

ANNUAL INDEX

Index to Volume 6, Number 1-6.

The Index to volume 6 is composed of three parts: a subject index, an author index, and an advertising index.

Issue	Pages
January-February	1-64
March-April	65-128
May-June	129-192
July-August	193-256
September-October	257-320
November-December	321-384

AUTHOR INDEX

Adams, Karen B. see Harmening, Denise M. 1993; 6:147. ASMT 93 Abstracts.

Adams, Shirley. Group A Streptococcus: An Old Organism Takes a New Turn. 1993; 6:90. Focus.

Adams, Shirley. Infant with *Flavobacterium meningosepticum* Meningitis. 1993; 6:144. ASMT 93 Abstracts.

Allman, Glenn W. Predictors for Coronary Heart Disease in Women. 1993; 6:140. ASMT 93 Abstracts.

Alloway, Rita. see Boskey, Freda. 1993; 6:150. ASMT 93 Abstracts.

Alter, Roxanne. see Muellenberg, Phyllis. 1993; 6:147. ASMT 93 Abstracts.

American Society for Medical Technology. 62nd Annual Meeting and Exposition Abstract Form. 1993; 6:220. Abstracts.

Anderson, Shauna C. Book Review: Clinical Chemistry Concepts and Applications. 1993; 6:121. News.

Anderson, Shauna C. see Allman, Glenn W. 1993; 6:140. ASMT 93 Abstracts.

Anonymous. 61st Annual Meeting and Exposition/Official Abstracts of Submitted Papers and Poster Sessions/ASMT 93. 1993; 6:140. Abstracts.

Anonymous. A Struggle for Power in the 103rd Congress. 1993; 6:3. Washington Beat.

Anonymous. ASCLS Focus Continuing Education. 1993; 6:317. ASCLS Focus CE.

Anonymous. ASCLS Focus Continuing Education. 1993; 6:382. ASCLS Focus CE.

Anonymous. ASMT 93 Exhibitors List. 1993; 6:152. ASMT 93 Exhibitors.

Anonymous. ASMT Focus Continuing Education. 1993; 6:190. Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:62. ASMT Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:254. ASMT Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:126. ASMT Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:190. ASMT Focus CE.

Anonymous. ASMT's Official Position on Health Care Reform. 1993; 6:195. Washington Beat.

Anonymous. Acknowledgment to Reviewers—1993. 1993; 6:367. ASCLS Report.

Anonymous. Advocacy Is the Key to the Future of Clinical Laboratory Science Programs. 1993; 6:131. Washington Beat.

Anonymous. Annual Index. 1993; 6:371. Annual Index 993.

Anonymous. Attention ASMT Members: Call for Reviewers and Board Members. 1993; 6:89. Review Board.

Anonymous. Classified Advertising. 1993; 6:380. Advertising.

Anonymous. Classified Advertising. 1993; 6:187. Advertising.

Anonymous. Classified Advertising. 1993; 6:314. Advertising.

Anonymous. Classified Advertising. 1993; 6:60. Advertising.

Anonymous. Classified Advertising. 1993; 6:252. Advertising.

Anonymous. Classified Advertising. 1993; 6:124. Advertising.

Anonymous. Clinton Reform to Violate Original Intent of CLIA 88. 1993; 6:323. Washington Beat.

Anonymous. Community with the Student Forums. 1993; 6:57. Student Forums.

Anonymous. Composing a Compelling Cover Letter. 1993; 6:313. Student News.

Anonymous. Corrections. 1993; 6:266. Dialogue & Discussion.

Anonymous. Deficit Reduction and Health Care Reform: A Matched Set. 1993; 6:259. Washington Beat.

Anonymous. Emerging Trends in Science Education. 1993; 6:67. Washington Beat.

Anonymous. Instructions for Authors. 1993; 6:59.

Anonymous. New Products. 1993; 6:128. New Products.

Anonymous. New Products. 1993; 6:256. New Products.

Anonymous. New Products. 1993; 6:192. New Products.

Anonymous. New Products. 1993; 6:64. New Products.

Anonymous. New Products. 1993; 6:320. New Products.

Anonymous. New Products. 1993; 6:384. New Products.

Anonymous. News. 1993; 6:55. News.

Anonymous. News. 1993; 6:251. News.

Anonymous. Notice to Readers. 1993; 6:68. Notice to Readers.

Anonymous. Preparing Structured Abstracts for the Biomedical Literature. 1993; 6:41. Professional Issues.

Armstrong, Donald. Continuation of Governmental Program Funding. 1993; 6:241. Grant Information.

Armstrong, Donald. Continuation of Governmental Program Funding. 1993; 6:117. Grant Information.

Armstrong, Donald. Synopsis of Governmental Program Funding. 1993; 6:51. Grant Information.

Arnette, Ann H., et al. Laboratory Practice: Comparative Study of the TTI and PNP Assays for the Detection of Lupus Anticoagulants. 1993; 6:209. In Practice.

Azizieh, Fawaz Y., et al. Fur Mites in Laboratory Mice in Kuwait. 1993; 6:149. ASMT 93 Abstracts.

Baisden, C. Robert et al. Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. 1993; 6:98. Professional Issues.

Baisden, C. Robert, et al. Need for Medical Technologist Supervisors in Urban and Rural Laboratories in Georgia. 1993; 6:142. ASMT 93 Abstracts.

Bean, Christine. see LaCroix, Karol A. 1993; 6:37. Professional Issues.

Beck, Carolyn E. A Comparison of Perceptions of Future Roles for Clinical Laboratory Scientists. 1993; 6:146. ASMT 93 Abstracts.

Beck, Carolyn E. see Goodwin, Cheryl L. 1993; 6:146. ASMT 93 Abstracts.

Benenson, Abram S. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Benenson, Abram S. see Hofherr, Louise K. 1993; 6:102. Research.

Benenson, Abram S. see Peddecord, K. Michael. 1993; 6:110. Research.

Bierma, Thomas J. see Kasa, R. Marilyn. 1993; 6:47. Research.

Bogh, Lisa D., et al. Flow Cytometry Instrumentation in Research and Clinical Laboratories. 1993; 6:167. Focus.

Boskey, Freda, et al. Clinical Significance of Monitoring TCR on the Surface of T-Cells from OKT3-Treated Solid Organ Transplant Recipients. 1993; 6:150. ASMT 93 Abstracts.

Britt, D. see Azizieh, Fawaz Y. 1993; 6:149. ASMT 93 Abstracts.

Buck, John. see Crisan, Domnita. 1993; 6:295. Focus.

Burns, Cheryl. Erythroleukemia. 1993; 6:141. ASMT 93 Abstracts.

Burns, Cheryl, et al. Comparison of Retinol-Cytokeratin Counting Methods. 1993; 6:150. ASMT 93 Abstracts.

Byers, Cathy D. Clinical Applications of Flow Cytometry. 1993; 6:174. Focus.

Colligan, Tina M. Immunohematology: Helping the Blood Bank Reference Laboratory Better Serve Its Clients. 1993; 6:279. In Practice.

Cartwright, Willie Q. see Harmening, Denise M. 1993; 6:147. ASMT 93 Abstracts.

Caskey, Cheryl R. Reduction in On-Demand Physician Test Ordering. 1993; 6:143. ASMT 93 Abstracts.

Chandler, Tracy. see LaCroix, Karol A. 1993; 6:37. Professional Issues.

Chapman, John F. see LeGrys, Vicki A. 1993; 6:156. In Practice.

Ciesla, Betty. see Harmening, Denise M. 1993; 6:147. ASMT 93 Abstracts.

Ciesla, Betty E., et al. Education: Retention Interventions: Selected Strategies for Retention in Academic Clinical Laboratory Programs. 1993; 6:11. In Practice.

Clerc, Jeannie M. Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. 1993; 6:335. In Practice.

Coleman, Edna R. Prognostic Significance of DNA Ploidy and Tumor Size in Axillary Node-Negative Patients. 1993; 6:141. ASMT 93 Abstracts.

Coleman, Edna R., et al. Diagnosis of *Malassezia furfur* in a University Student Health Clinic. 1993; 6:148. ASMT 93 Abstract.

Coleman, Faye E. Model for Teaching Bio-safety and Laboratory Maintenance Practices in a University-Based Student Laboratory Setting. 1993; 6:148. ASMT 93 Abstracts.

Cordle, Dolores G., et al. A Systematic and Painless Method for Procedure Manual Review. 1993; 6:325. Dialogue & Discussion.

Crisan, Domnita. see Klosinski, Deanna. 1993; 6:147. ASMT 93 Abstracts.

Crisan, Domnita, et al. BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. 1993; 6:295. Focus.

Cross, Julie L. see Hofherr, Louise K. 1993; 6:102. Research.

Cross, Julie L. see Peddecord, K. Michael. 1993; 6:110. Research.

Crowley, Julia R. see Baisden, C. Robert. 1993; 6:142. ASMT 93 Abstracts.

Crowley, Julia R. see Baisden, C. Robert. 1993; 6:98. Professional Issues.

Darnieth, Endang. see Teshima, Dick Y. 1993; 6:236. Research.

Deress, Krista. see Kasa, R. Marilyn. 1993; 6:47. Research.

Dockter, Gerry Ann. Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. 1993; 6:335. In Practice.

Douglas, Nell. see Murdock, Sandra. 1993; 6:343. In Practice.

Doyle, Kay, et al. Computer Applications in a Medical Laboratory Science Curriculum. 1993; 6:148. ASMT 93 Abstracts.

Duling, Teresa A. see Bogh, Lisa D. 1993; 6:167. Focus.

Entyre-Zacher, Patricia. The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. 1993; 6:142. ASMT 93 Abstracts.

ANNUAL INDEX

Index to Volume 6, Number 1-6.

The Index to volume 6 is composed of three parts: a subject index, an author index, and an advertising index.

Issue	Pages
January-February	1-64
March-April	65-128
May-June	129-192
July-August	193-256
September-October	257-320
November-December	321-384

AUTHOR INDEX

Adams, Karen B. see Harmening, Denise M. 1993; 6:147. ASMT 93 Abstracts.

Adams, Shirley. Group A Streptococcus: An Old Organism Takes a New Turn. 1993; 6:90. Focus.

Adams, Shirley. Infant with *Flavobacterium meningosepticum* Meningitis. 1993; 6:144. ASMT 93 Abstracts.

Allman, Glenn W. Predictors for Coronary Heart Disease in Women. 1993; 6:140. ASMT 93 Abstracts.

Alloway, Rita. see Boskey, Freda. 1993; 6:150. ASMT 93 Abstracts.

Alter, Roxanne. see Muellenberg, Phyllis. 1993; 6:147. ASMT 93 Abstracts.

American Society for Medical Technology. 62nd Annual Meeting and Exposition Abstract Form. 1993; 6:220. Abstracts.

Anderson, Shauna C. Book Review: Clinical Chemistry Concepts and Applications. 1993; 6:121. News.

Anderson, Shauna C. see Allman, Glenn W. 1993; 6:140. ASMT 93 Abstracts.

Anonymous. 61st Annual Meeting and Exposition/Official Abstracts of Submitted Papers and Poster Sessions/ASMT 93. 1993; 6:140. Abstracts.

Anonymous. A Struggle for Power in the 103rd Congress. 1993; 6:3. Washington Beat.

Anonymous. ASCLS Focus Continuing Education. 1993; 6:317. ASCLS Focus CE.

Anonymous. ASCLS Focus Continuing Education. 1993; 6:382. ASCLS Focus CE.

Anonymous. ASMT 93 Exhibitors List. 1993; 6:152. ASMT 93 Exhibitors.

Anonymous. ASMT Focus Continuing Education. 1993; 6:190. Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:62. ASMT Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:254. ASMT Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:126. ASMT Focus CE.

Anonymous. ASMT Focus Continuing Education. 1993; 6:190. ASMT Focus CE.

Anonymous. ASMT's Official Position on Health Care Reform. 1993; 6:195. Washington Beat.

Anonymous. Acknowledgment to Reviewers—1993. 1993; 6:367. ASCLS Report.

Anonymous. Advocacy Is the Key to the Future of Clinical Laboratory Science Programs. 1993; 6:131. Washington Beat.

Anonymous. Annual Index. 1993; 6:371. Annual Index 993.

Anonymous. Attention ASMT Members: Call for Reviewers and Board Members. 1993; 6:89. Review Board.

Anonymous. Classified Advertising. 1993; 6:380. Advertising.

Anonymous. Classified Advertising. 1993; 6:187. Advertising.

Anonymous. Classified Advertising. 1993; 6:314. Advertising.

Anonymous. Classified Advertising. 1993; 6:60. Advertising.

Anonymous. Classified Advertising. 1993; 6:252. Advertising.

Anonymous. Classified Advertising. 1993; 6:124. Advertising.

Anonymous. Clinton Reform to Violate Original Intent of CLIA 88. 1993; 6:323. Washington Beat.

Anonymous. Community with the Student Forums. 1993; 6:57. Student Forums.

Anonymous. Composing a Compelling Cover Letter. 1993; 6:313. Student News.

Anonymous. Corrections. 1993; 6:266. Dialogue & Discussion.

Anonymous. Deficit Reduction and Health Care Reform: A Matched Set. 1993; 6:259. Washington Beat.

Anonymous. Emerging Trends in Science Education. 1993; 6:67. Washington Beat.

Anonymous. Instructions for Authors. 1993; 6:59.

Anonymous. New Products. 1993; 6:128. New Products.

Anonymous. New Products. 1993; 6:256. New Products.

Anonymous. New Products. 1993; 6:192. New Products.

Anonymous. New Products. 1993; 6:64. New Products.

Anonymous. New Products. 1993; 6:320. New Products.

Anonymous. New Products. 1993; 6:384. New Products.

Anonymous. News. 1993; 6:55. News.

Anonymous. News. 1993; 6:251. News.

Anonymous. Notice to Readers. 1993;

6:68. Notice to Readers.

Anonymous. Preparing Structured Abstracts for the Biomedical Literature. 1993; 6:41. Professional Issues.

Armstrong, Donald. Continuation of Governmental Program Funding. 1993; 6:241. Grant Information.

Armstrong, Donald. Continuation of Governmental Program Funding. 1993; 6:117. Grant Information.

Armstrong, Donald. Synopsis of Governmental Program Funding. 1993; 6:51. Grant Information.

Arnette, Ann H., et al. Laboratory Practice: Comparative Study of the TTI and PNP Assays for the Detection of Lupus Anticoagulants. 1993; 6:209. In Practice.

Azizieh, Fawaz Y., et al. Fur Mites in Laboratory Mice in Kuwait. 1993; 6:149. ASMT 93 Abstracts.

Baisden, C. Robert et al. Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. 1993; 6:98. Professional Issues.

Baisden, C. Robert, et al. Need for Medical Technologist Supervisors in Urban and Rural Laboratories in Georgia. 1993; 6:142. ASMT 93 Abstracts.

Bean, Christine. see LaCroix, Karol A. 1993; 6:37. Professional Issues.

Beck, Carolyn E. A Comparison of Perceptions of Future Roles for Clinical Laboratory Scientists. 1993; 6:146. ASMT 93 Abstracts.

Beck, Carolyn E. see Goodwin, Cheryl L. 1993; 6:146. ASMT 93 Abstracts.

Benenson, Abram S. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Benenson, Abram S. see Hofherr, Louise K. 1993; 6:102. Research.

Benenson, Abram S. see Peddecord, K. Michael. 1993; 6:110. Research.

Bierma, Thomas J. see Kasa, R. Marilyn. 1993; 6:47. Research.

Bogh, Lisa D., et al. Flow Cytometry Instrumentation in Research and Clinical Laboratories. 1993; 6:167. Focus.

Bosley, Freda, et al. Clinical Significance of Monitoring TCR on the Surface of T-Cells from OKT3-Treated Solid Organ Transplant Recipients. 1993; 6:150. ASMT 93 Abstracts.

Britt, D. see Azizieh, Fawaz Y. 1993; 6:149. ASMT 93 Abstracts.

Buck, John. see Crisan, Dominita. 1993; 6:295. Focus.

Burns, Cheryl. Erythroleukemia. 1993; 6:141. ASMT 93 Abstracts.

Burns, Cheryl, et al. Comparison of Retinol-Cytokeratin Counting Methods. 1993; 6:150. ASMT 93 Abstracts.

Byers, Cathy D. Clinical Applications of Flow Cytometry. 1993; 6:174. Focus.

Colligan, Tina M. Immunohematology: Helping the Blood Bank Reference Laboratory Better Serve Its Clients. 1993; 6:279. In Practice.

Cartwright, Willie Q. see Harmening, Denise M. 1993; 6:147. ASMT 93 Abstracts.

Caskey, Cheryl R. Reduction in On-Demand Physician Test Ordering. 1993; 6:143. ASMT 93 Abstracts.

Chandler, Tracy. see LaCroix, Karol A. 1993; 6:37. Professional Issues.

Chapman, John F. see LeGrys, Vicki A. 1993; 6:156. In Practice.

Ciesla, Betty. see Harmening, Denise M. 1993; 6:147. ASMT 93 Abstracts.

Ciesla, Betty E., et al. Education: Retention Interventions: Selected Strategies for Retention in Academic Clinical Laboratory Programs. 1993; 6:11. In Practice.

Clerc, Jeannie M. Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. 1993; 6:335. In Practice.

Coleman, Edna R. Prognostic Significance of DNA Ploidy and Tumor Size in Axillary Node-Negative Patients. 1993; 6:141. ASMT 93 Abstracts.

Coleman, Edna R., et al. Diagnosis of *Malassezia furfur* in a University Student Health Clinic. 1993; 6:148. ASMT 93 Abstract.

Coleman, Faye E. Model for Teaching Bio-safety and Laboratory Maintenance Practices in a University-Based Student Laboratory Setting. 1993; 6:148. ASMT 93 Abstracts.

Cordle, Dolores G., et al. A Systematic and Painless Method for Procedure Manual Review. 1993; 6:325. Dialogue & Discussion.

Crisan, Dominita. see Klosinski, Deanna. 1993; 6:147. ASMT 93 Abstracts.

Crisan, Dominita, et al. BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. 1993; 6:295. Focus.

Cross, Julie L. see Hofherr, Louise K. 1993; 6:102. Research.

Cross, Julie L. see Peddecord, K. Michael. 1993; 6:110. Research.

Crowley, Julia R. see Baisden, C. Robert. 1993; 6:142. ASMT 93 Abstracts.

Crowley, Julia R. see Baisden, C. Robert. 1993; 6:98. Professional Issues.

Darnieth, Endang. see Teshima, Dick Y. 1993; 6:236. Research.

Deress, Krista. see Kasa, R. Marilyn. 1993; 6:47. Research.

Dockter, Gerry Ann. Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. 1993; 6:335. In Practice.

Douglas, Nell. see Murdock, Sandra. 1993; 6:343. In Practice.

Doyle, Kay, et al. Computer Applications in a Medical Laboratory Science Curriculum. 1993; 6:148. ASMT 93 Abstracts.

Duling, Teresa A. see Bogh, Lisa D. 1993; 6:167. Focus.

Entyre-Zacher, Patricia. The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. 1993; 6:142. ASMT 93 Abstracts.

ANNUAL INDEX

Farkas, Daniel. see Klosinski, Deanna. 1993; 6:147. ASMT 93 Abstracts.

Farkas, Daniel H. see Schultz, Daniel L. 1993; 6:291. Focus.

Feeley, Mary A. Education: Use of Multi-image Presentation Instructional Method. 1993; 6:74. In Practice.

Fell, Linda. see Muellenberg, Phyllis. 1993; 6:147. ASMT 93 Abstracts.

Finnegan, Kathleen, et al. Nationwide Survey: Professional Goals and Attitudes of Clinical Laboratory Science Seniors. 1993; 6:146. ASMT 93 Abstracts.

Firestone, Deborah. see Finnegan, Kathleen. 1993; 6:146. ASMT 93 Abstracts.

Floss, Alice M. see Cordle, Delores G. 1993; 6:325. Dialogue & Discussion.

Foscato, Jane. see Prince, Joan M. 1993; 6:142. ASMT 93 Abstracts.

Fowler, David G. Effects of the Inadequacies of the Framingham Study on Lipid Research. 1993; 6:140. ASMT 93 Abstracts.

Francis, Diane P. see Hofherr, Louise K. 1993; 6:102. Research.

Francis, Diane P. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Francis, Diane P. see Peddecord, K. Michael. 1993; 6:110. Research.

Freeman, Vicki S. see Muellenberg, Phyllis. 1993; 6:147. ASMT 93 Abstracts.

Freeman, Vicki S., et al. Job Satisfaction at the Workplace—Does It Affect Cholesterol and HDL? 1993; 6:151. ASMT 93 Abstracts.

Fries, Ruth. A Rose by Any Other Name: From Clinical Laboratory Scientist to Drug Study Coordinator. 1993; 6:165. Editorials.

Geber, Osama. see Boskey, Freda. 1993; 6:150. ASMT 93 Abstracts.

Gallegher, Sandra K. Chemistry: Visceral Proteins as Nutritional-Assessment Tools. 1993; 6:9. In Practice.

Galloway, H. Elise. see Price, Glenda D. 1993; 6:266. Dialogue & Discussion.

Garfinkel, Richard S. see Hofherr, Louise K. 1993; 6:102. Research.

Garfinkel, Richard S. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Garfinkel, Richard S. see Peddecord, K. Michael. 1993; 6:110. Research.

Gerz, Diane. Financial and Operational Impact of OSHA, CLIA 88, and ADA on Clinical Laboratories. 1993; 6:143. ASMT 93 Abstracts.

Gerz, Diane. Mandates, Monitors, and Motivation: Why Do We Regulate? 1993; 6:348. Focus.

Gerz, Diane. see Roby, Paul V. 1993; 6:222. Editorials.

Gerz, Diane, et al. Volume 6: CLS Enters a New Phase. 1993; 6:18. Editorials.

Geuch, Ronald R. see Sullivan, Robert J. 1993; 6:266. Dialogue & Discussion.

Gestzman, Elizabeth A. Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnostics. 1993; 6:177. Focus.

Goodwin, Cheryl L., et al. National Survey of CLS Educational Programs Demonstrates Consensus of Affective Behaviors Measured. 1993; 6:146. ASMT 93 Abstracts.

Gore, Mary Jane. Changing Face Of Medicine Gives A Boost to the Multi-skilled Movement. 1993; 6:328. Feature.

Gore, Mary Jane. Graduate Programs in CLS: Versatile Degrees Provide Tickets to Many Careers. 1993; 6:4. Feature.

Gore, Mary Jane. Keeping Up With Changing Times: How The National Laboratory Network Helps. 1993; 6:268. Feature.

Guasco, Gina-Lynne C., et al. Evaluation of Preliminary Screening Methods for CK-MB Isoenzymes Used in the Diagnosis of Acute Myocardial Infarction. 1993; 6:245. Student Papers.

Hall, Jane. see Teshima, Dick Y. 1993; 6:236. Research.

Hankin, Rebecca. see Klosinski, Deanna. 1993; 6:147. ASMT 93 Abstracts.

Hargrave, Patricia K., et al. Psychiatric Changes as Presenting Symptoms in a Case of Active Systemic Lupus Erythematosus. 1993; 6:150. ASMT 93 Abstracts.

Hargrave, Patricia K., et al. Case of Echinococcosis Seen in the Midwestern United States. 1993; 6:149. ASMT 93 Abstracts.

Harmening, Denise M., et al. Multifaceted Recruitment and Retention Model for Medical Technology. 1993; 6:147. ASMT 93 Abstracts.

Harr, Robert. Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. 1993; 6:151. ASMT 93 Abstract.

Hathorn, Glenny. see Guasco, Gina-Lynne C. 1993; 6:245. Student Papers.

Harris, Rose Morris. Impact of DRGs on the Medical Profession. 1993; 6:183. Student Papers.

Hewitt, David J. see Hofherr, Louise K. 1993; 6:102. Research.

Hickman, Sheila. Impact Evaluation: An Innovative Approach to Assessing Student Outcomes. 1993; 6:145. ASMT 93 Abstracts.

Hickox, Paul L. see Wiggers, Thomas B. 1993; 6:148. ASMT 93 Abstracts.

Hinckley, Daniel. see Hargrave, Patricia. 1993; 6:149. ASMT 93 Abstracts.

Hoffman, M. A. see Freeman, Vicki S. 1993; 6:151. ASMT 93 Abstracts.

Hofherr, Louise K. see Peddecord, K. Michael. 1993; 6:110. Research.

Hofherr, Louise K. HIV-1 Testing Practices in a Sample of California Laboratories. 1993; 6:144. ASMT 93 Abstracts.

Hofherr, Louise K., et al. Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. 1993; 6:102. Research.

Hogen, Linda. Immunology/Immuno-hematology: Renal Transplantation across the ABO Barrier: The Midwestern Organ Bank Experience. 1993; 6:77. In Practice.

Hsia, Y. Edward. see Teshima, Dick Y. 1993; 6:236. Research.

Hudson, M. Jane. see Goodwin, Cheryl L. 1993; 6:146. ASMT 93 Abstracts.

Hunter, Susan. see Klosinski, Deanna. 1993; 6:147. ASMT 93 Abstracts.

Hyduke, Ruthanne R. Book Review: Clinical Chemistry Concepts and Applications. 1993; 6:121. News.

Jackson, Julie A. Management: Management Decision-Making Using Inventory Models. 1993; 6:15. In Practice.

Jones, Jennifer. see Ward, Venus J. 1993; 6:206. In Practice.

Kaplan, T.M. see Freeman, Vicki S. 1993; 6:151. ASMT 93 Abstracts.

Korn, Karen R. Career Development: Its Relationship to Adult Development. 1993; 6:32. Focus.

Kosa, R. Marilyn, et al. Correlation between Total Calcium and Selected Lipids in Normal Subjects. 1993; 6:47. Research.

Kenny, Margaret A. see Roby, Paul V. 1993; 6:222. Editorials.

Klein, Wendy K. see Maehara, Kenneth T. 1993; 6:158. In Practice.

King, Margaret J. see Ciesla, Betty. 1993; 6:11. In Practice.

Klosinski, Deanna, et al. Collaborative Student Recruitment Efforts in Laboratory Sciences with Other Allied Health Clinical Programs. 1993; 6:146. ASMT 93 Abstracts.

Klosinski, Deanna, et al. Designing Clinical Experiences for Laboratory Sciences Students and Technologists in Molecular Pathology. 1993; 6:147. ASMT 93 Abstracts.

Knapp, Dona. Statewide Survey of Job-Related Attitudes and Employment Outcomes. 1993; 6:142. ASMT 93 Abstracts.

Krillikos, Victoria G., et al. Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulation Analyzer. 1993; 6:302. Research.

Kula, Katherine. see Kula, Theodore. 1993; 6:151. ASMT 93 Abstracts.

Kula, Theodore, et al. Computer Program Used for Quality Control to Calculate Performance Limits, Select Rules, and Identify Rule Violations. 1993; 6:151. ASMT 93 Abstracts.

Kumar, Raghuvinder, et al. Toxoplasma Antibody Titers by Cost-Effective Indirect Hemagglutination Test and Enzyme-Linked Immunosorbent Assay. 1993; 6:144. ASMT 93 Abstracts.

Kure, Anthony S. Implementing Point-of-Care Testing. 1993; 6:225. Focus.

Kut, Sharon M. Laboratory Practice: Measuring Affective Behaviors. 1993; 6:212. In Practice.

Kwa Boo, et al. Sexually Transmitted Diseases: Risks, Transmission, and Laboratory Diagnostic Update. 1993; 6:85. Focus.

LaCroix, Karol A., et al. Critical Issues in Clinical Laboratory Science Education. 1993; 6:37. Professional Issues.

Lanham, Richard J. Microbiology: Prevalence of *Clostridium difficile* Carriers in a Long-term Care Facility. 1993; 6:218. In Practice.

Larison, Joyce. Laboratory Practice: Personnel Competency Assessment. 1993; 6:13. In Practice.

Larson, Hal S. Microbiology: *Vibrio vulnificus*: More than a Coastal Pathogen. 1993; 6:83. In Practice.

Laukhland, June S. see Hargrave, Patricia K. 1993; 6:150. ASMT 93 Abstracts.

Laudicina, Rebecca J. Relationship of Cognitive and Noncognitive Factors to CLT Student Outcome: A National Study. 1993; 6:147. ASMT 93 Abstracts.

Laudicina, Rebecca J. Relationship of Cognitive and Noncognitive Factors to Clinical Laboratory Technician Program Outcome. 1993; 6:308. Research.

Lawrence, Leanne W., et al. Developing and Using Barcode Videodisc Programs in Clinical Laboratory Science Education. 1993; 6:145. ASMT 93 Abstracts.

LaGry, Vicki A. Chemistry: Sweat Testing for Cystic Fibrosis: Profiles of Patients with Insufficient Samples. 1993; 6:73. In Practice.

LaGry, Vicki A., et al. Chemistry: Stability of Chloride in Sweat Testing. 1993; 6:156. In Practice.

Leathers, Kay. see Boskey, Freda. 1993; 6:150. ASMT 93 Abstracts.

Lebed, Louralyn K. Immunology/Immuno-hematology: Transfusion-Related Acute Lung Injury: A Role of the Laboratory. 1993; 6:207. In Practice.

Lee, Edna. see Coleman, Edna R. 1993; 6:148. ASMT 93 Abstracts.

Leonard, Judith L., et al. Erroneous Reading of Standard? 1993; 6:325. Dialogue & Discussion.

Little, Lynn M. see Murad, John L. 1993; 6:215. In Practice.

Little, Lynn M., et al. Laboratory Practice: Guide to Safety in the Workplace Part II: Occupational Exposure to Blood-borne Pathogens. 1993; 6:161. In Practice.

* * * * *
ANNUAL INDEX

Little, Lynn M., et al. Laboratory Practice: Guide to Safety in the Workplace: Occupational Exposures to Hazardous Chemicals in Laboratories. 1993; 6:79. In Practice.

Meehara, Kenneth T., et al. Education: A Conjoint MLT Program Between a University and Two Community Colleges. 1993; 6:157. In Practice.

Mahon, Connie R. Acute Bacterial Meningitis Caused by *Acinetobacter calcoaceticus* variant *anitratus*. 1993; 6:143. ASMT 93 Abstracts.

Mahon, Connie R., et al. Tuberculosis: The Ultimate Health Risk? 1993; 6:94. Focus.

Marler, Linda M. Education: Creating A Scientific Spark: A Workshop for Elementary School Teachers. 1993; 6:335. In Practice.

Martin, Sharon M. see Robinson, Jo Anne. 1993; 6:335. In Practice.

Matta, Nahida. see Klosinski, Deanna. 1993; 6:147. ASMT 93 Abstracts.

McGlasson, David L., et al. Evaluation of Four Anticardiolipin Antibody Assays. 1993; 6:149. ASMT 93 Abstracts.

McGlasson, David L., et al. Hematology: Whole Blood Coagulation Testing in Neonates. 1993; 6:76. In Practice.

McGlasson, David L., et al. Whole Blood Coagulation Testing in Neonates Using the Biotrack 512 Coagulation Monitor. 1993; 6:141. ASMT 93 Abstracts.

McKenzie, Shirley B. see Burns, Cheryl. 1993; 6:150. ASMT 93 Abstracts.

Melhem, Mona F. see Kritikos, Victoria G. 1993; 6:302. Research.

Miller, Denise A. *Clostridium perfringens* Septicemia. 1993; 6:149. ASMT 93 Abstracts.

Miller, Sharon M. Chemistry: Old and New Rationales for Serum B_{12} and Folate Determinations. 1993; 6:272. In Practice.

Mobley, Rogina C. see Arnette, Ann H. 1993; 6:209. In Practice.

Mowry, Cathi. Hematology: Hemoglobin SC: A Brief Review. 1993; 6:158. In Practice.

Moran, Robert F. Safety in Health Care. 1993; 6:262. Dialogue & Discussion.

Muellenberg, Phyllis, et al. Rural-Based Clinical Laboratory Science Education. 1993; 6:147. ASMT 93 Abstracts.

Mured, John L. see Leonard, Judith L. 1993; 6:325. Dialogue & Discussion.

Mured, John L. see Little, Lynn M. 1993; 6:161. In Practice.

Mured, John L. see Little, Lynn M. 1993; 6:79. In Practice.

Mured, John L., et al. Management: Guide to Safety in the Workplace. Part III: Ergonomics: The Study of Work. 1993; 6:215. In Practice.

Murdock, Sandra, et al. Management: Strategies for Managing Discontinuous Change. 1993; 6:340. In Practice.

Nauschuetz, William F. see Mahon, Connie R. 1993; 6:94. Focus.

Ndon, John. see Prince, Joan M. 1993; 6:142. ASMT 93 Abstracts.

Ndon, John A., et al. Influence of ABO Blood Group and Secretor Status of H Substance on Susceptibility to Cholera in Nigeria. 1993; 6:231. Research.

Nelson, Mary J. Gathering Occupational Information and Making Satisfying Career Choices. 1993; 6:25. Focus.

Newell, Kathleen J. Implementing a Career Plan. 1993; 6:29. Focus.

Nowell, Yvonne. Student News. 1993; 6:365. Student News.

Nutter, Kevin. Developing Self-Awareness in Career Planning. 1993; 6:19. Focus.

Orr, Sylvia M. A Glimpse of Medicine and the Clinical Laboratory in the Soviet Far East. 1993; 6:143. ASMT 93 Abstracts.

Parsons, Vicki. see Ward, Venus J. 1993; 6:206. In Practice.

Paul, Jeffrey. see McGlasson, David L. 1993; 6:76. In Practice.

Paul, Jeffrey. see McGlasson, David L. 1993; 6:141. ASMT 93 Abstracts.

Paulson, Keila. Hematology: Bone Marrow Sampling and Processing. 1993; 6:159. In Practice.

Peddeco, K. Michael. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Peddeco, K. Michael. see Hofherr, Louise K. 1993; 6:102. Research.

Peddeco, K. Michael, et al. Sources of Influence in Changing Policies and Procedures for HIV-1 Testing. 1993; 6:363. Research.

Peddeco, K. Michael, et al. Use of a Physician Survey to Identify Opportunities for Quality Improvement. 1993; 6:110. Research.

Pentella, Michael. see Kwa, Boo. 1993; 6:85. Focus.

Perry, Jack L. Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 1. 1993; 6:163. In Practice.

Perry, Jack L. Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 2. 1993; 6:216. In Practice.

Phelps, John see Lawrence, Louann W. 1993; 6:145. ASMT 93 Abstracts.

Posey, L. Michael. Environmental Testing: Additional Services for Clinical Laboratory. 1993; 6:69. Feature.

Posey, L. Michael. see Garza, Diana. 1993; 6:18. Editorials.

Price, Glenda D., et al. Preparing Tomorrow's Practitioners. 1993; 6:262. Dialogue & Discussion.

Price, Terese Trost. see Klosinski, Deanna. 1993; 6:146. ASMT 93 Abstracts.

Prince, Joan M., et al. Buffy Coat Differentials: A Quad Correlation Study Using Flow Cytometric Technology. 1993; 6:142. ASMT 93 Abstracts.

Procopio, Noella. see Ramirez, Nancy E. 1993; 6:142. ASMT 93 Abstracts.

Qily, Xia. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Rabbitts, David G. Point-of-Care Testing: Needs and Cost-Benefit Analysis. 1993; 6:228. Focus.

Raichle, Linda. Comparative Analysis of Curricular and Administrative Factors of Clinical Laboratory Science Programs and their Relationship to Performance on a Certification Examination. 1993; 6:145. ASMT 93 Abstract.

Ramirez, Nancy E., et al. Internal Proficiency Testing Model for Hematology. 1993; 6:142. ASMT 93 Abstract.

Ramsey, Michael Kirby. Management: Evaluating a Job Offer: Knowing When to Say, "No Thanks!" 1993; 6:81. In Practice.

Ramsey, Michael Kirby. Guidelines for Conducting Successful Professional Meetings. 1993; 6:325. Dialogue & Discussion.

Rau, Jyll. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Rau, Jyll. see Hofherr, Louise K. 1993; 6:102. Research.

Rau, Jyll. see Peddeco, K. Michael. 1993; 6:110. Research.

Rice-Spearman, Lori. Microbiology: The Gram Stain: Still a Diagnostic Tool? 1993; 6:16. In Practice.

Robinson, Jo Anne, et al. Laboratory Practice: Comparison of Laboratory Testing Methods for Prostate-Specific Antigen. 1993; 6:335. In Practice.

Roby, Paul V., et al. The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. 1993; 6:222. Editorials.

San Diego, Leslie J. Understanding, Interpreting, and Implementing CLIA 88. 1993; 6:150. ASMT 93 Abstracts.

Sanner, Harry. Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. 1993; 6:277. In Practice.

Sawyer, Nancy. see Klosinski, Deanna. 1993; 6:146. ASMT 93 Abstracts.

Schultz, Daniel L., et al. B-and T-Cell Gene Rearrangement Test: An Overview of Application and Methodology. 1993; 6:291. Focus.

Schwarzbauer, Marisa. Out of Step and On Track. 1993; 6:261. Dialogue & Discussion.

Schwarzbauer, Marisa. see Garza, Diana. 1993; 6:18. Editorials.

Scollin, Patrick A. see Doyle, Kay. 1993; 6:148. ASMT 93 Abstracts.

Seeholtz, John P. Microbiology: Emergence of a New Hantavirus Infection. 1993; 6:335. In Practice.

Sokiguchi, Leesh. see Teshima, Dick Y. 1993; 6:274. In Practice.

Shaffer, Kenneth M. see McGlasson, David L. 1993; 6:76. In Practice.

Shaffer, Kenneth M. see McGlasson, David L. 1993; 6:141. ASMT 93 Abstracts.

Shahid, Abdul Hamid. Evaluation of Blood Cholesterol Measurement by Reflotron. 1993; 6:151. ASMT 93 Abstracts.

Shih, Al. see Zane, Hannah D. 1993; 6:144. ASMT 93 Abstracts.

Singh, Raj Pal. see Kumar, Raghuvinder. 1993; 6:144. ASMT 93 Abstracts.

Smith, Linda A. Disseminated Toxoplasmosis. 1993; 6:143. ASMT 93 Abstracts.

Sosnowski, Ann. see Klosinski, Deanna. 1993; 6:146. ASMT 93 Abstracts.

Spielholz, Vicki. Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. 1993; 6:335. In Practice.

Steele, Mona. Closings of Educational Programs: Impact on Students. 1993; 6:122. Student News.

Steele, Mona. Communicating with the Student Forums. 1993; 6:57. Student News.

Steele, Mona. Résumé Rudiments. 1993; 6:249. Student News.

Steele, Mona. Student News. 1993; 6:186. Student News.

Strauss, Ronald G. see Cordle, Delores G. 1993; 6:325. Dialogue & Discussion.

Sullivan, Robert J., et al. Is Hepatitis a Factor in Leaving the Lab? 1993; 6:266. Dialogue & Discussion.

Teshima, Dick Y., et al. Education: Collaborating with a Problem-Based Learning Physician Curriculum. 1993; 6:274. In Practice.

Teshima, Dick Y., et al. Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. 1993; 6:236. Research.

Theriot, Betty L. Designing an Effective "Student Friendly" Course in Blood Banking. 1993; 6:145. ASMT 93 Abstracts.

Turnbull, Diana C. see Arnette, Ann H. 1993; 6:209. In Practice.

Udo, Sunde M. see Ndon, John A. 1993; 6:231. Research.

Valtter, Sandra. see McGlasson, David L. 1993; 6:149. ASMT 93 Abstracts.

Ward, Venus J., et al. Hematology: Resolution of Erroneous Platelet Counts Caused by Platelet Autoagglutinins. 1993; 6:206. In Practice.

Warden, Beverly A. Education: Teaching Clinical Chemistry Using a Modified Competency-Based Approach. 1993; 6:275. In Practice.

* * * * *
ANNUAL INDEX

Wohrberg, William B. see Nidon, John A. 1993; 6:231. Research.

Wenk, Peggy. see Klosinski, Deanna. 1993; 6:146. ASMT 93 Abstracts.

Wiggers, Thomas B., et al. Computer Adaptive Testing as Part of a Module for Student Self-Instruction in Laboratory Mathematics. 1993; 6:148. ASMT 93 Abstracts.

Williams, Amelia L. Meet the Matrix: Information Technology for Clinical Laboratory Scientists. 1993; 6:134. Feature.

Williams, Amelia L. Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. 1993; 6:198. Feature.

Williams, Lynn. Clinical Applications of Hematopoietic Growth Factors. 1993; 6:283. Focus.

Wykowski, Terry. see Murdock, Sandra. 1993; 6:340. In Practice.

Zane, Hanne D., et al. Are Gliadin Antibodies Specific for Dermatitis Herpetiformis? 1993; 6:144. ASMT 93 Abstracts.

Zili, U. see Hofherr, Louise K. 1993; 6:144. ASMT 93 Abstracts.

Zwemer, Jack D. see Baisden, C. Robert. 1993; 6:98. Professional Issues.

Zwemer, Jack D. see Baisden, C. Robert. 1993; 6:142. ASMT 93 Abstracts.

SUBJECT INDEX

Abstracts

61st Annual Meeting and Exposition/Official Abstracts of Submitted Papers and Poster Sessions/ASMT 93. (Anonymous.) 1993; 6:140. Abstracts

62nd Annual Meeting and Exposition Abstract Form. (American Society for Medical Technology.) 1993; 6:220. Abstracts

Predictors for Coronary Heart Disease in Women. (Allman, Glenn W.) 1993; 6:140. ASMT 93 Abstracts.

Preparing Structured Abstracts for the Biomedical Literature. (Anonymous.) 1993; 6:41. Professional Issues.

Acute bacterial meningitis

Acute Bacterial Meningitis Caused by *Acinetobacter calcoaceticus* variant antratus. (Mahon, Connie R.) 1993; 6:143. ASMT 93 Abstracts.

Acute myocardial infarction

Evaluation of Preliminary Screening Methods for CK-MB Isoenzymes Used in the Diagnosis of Acute Myocardial Infarction. (Guasco, Gina-Lynne C., et al.) 1993; 6:245. Student Papers.

Administration, see Management

The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. (Etnyre-Zacher, Patricia.) 1993; 6:142. ASMT 93 Abstracts.

Affective behaviors

Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. (Spiehler, Vina.) 1993; 6:335. In Practice.

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Laboratory Practice: Measuring Affective Behaviors. (Kutt, Sharon M.) 1993; 6:212. In Practice.

National Survey of CLS Educational Programs Demonstrates Consensus of Affective Behaviors Measured. (Goodwin, Cheryl L., et al.) 1993; 6:146. ASMT Abstracts.

Aging, See Geriatrics

Career Development: Its Relationship to Adult Development. (Karni, Karen R.) 1993; 6:32. Focus.

Allied health professionals

Changing Face Of Medicine Gives A Boost to the Multiskilled Movement. (Gore, Mary Jane.) 1993; 6:328. Feature.

Americans with Disabilities Act (ADA) Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.

Analyzers

Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulation Analyzer. (Kritikos, Victoria G., et al.) 1993; 6:302. Research.

Flow Cytometry Instrumentation in Research and Clinical Laboratories. (Bohg, Lisa D., et al.) 1993; 6:167. Focus.

Anemia

Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. (Docker, Gerry Ann.) 1993; 6:335. In Practice.

Antibody screening

Are Gliadin Antibodies Specific for Dermatitis Herpetiformis? (Zane, Hannah D., et al.) 1993; 6:144. ASMT 93 Abstracts.

Clinical Significance of Monitoring TCR on the Surface of T-Cells from OKT3-Treated Solid Organ Transplant Recipients. (Boskey, Freda, et al.) 1993; 6:150. ASMT 93 Abstracts.

Evaluation of Four Anticardiolipin Antibody Assays. (McGlasson, David L., et al.) 1993; 6:149. ASMT 93 Abstracts.

Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. (Docker, Gerry Ann.) 1993; 6:335. In Practice.

Bar codes

Developing and Using Barcode Videodisc Programs in Clinical Laboratory Science Education. (Lawrence, Louann W., et al.) 1993; 6:145. ASMT 93 Abstracts.

Beam Bulletin

Out of Step and On Track. (Schwabauer, Marian.) 1993; 6:261. Dialogue & Discussion.

Blood banks, see Immunohematology

Designing an Effective "Student Friendly" Course in Blood Banking. (Theriot, Betty L.) 1993; 6:145. ASMT 93 Abstracts.

Immunohematology: Helping the Blood Bank Reference Laboratory Better Serve Its Clients. (Calligas, Tina M.) 1993; 6:279. In Practice.

Blood cell morphology

BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.

Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. (Docker, Gerry Ann.) 1993; 6:335. In Practice.

Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. (Teshima, Dick Y., et al.) 1993; 6:236. Research.

Blood gases

The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. (Roby, Paul V., et al.) 1993; 6:222. Editorials.

CLIA, see Clinical Laboratory Improvement Amendments

Clinton Reform to Violate Original Intent of CLIA 88. (Anonymous.) 1993; 6:323. Washington Beat.

CLS graduate programs

Comparative Analysis of Curricular and Administrative Factors of Clinical Laboratory Science Programs and their Relationship to Performance on a Certification Examination. (Raichle, Linda.) 1993; 6:145. ASMT 93 Abstracts.

Designing Clinical Experiences for Laboratory Sciences Students and Technologists in Molecular Pathology. (Klosinski, Deanna, et al.) 1993; 6:147. ASMT 93 Abstracts.

Education: A Conjoint MLT Program Between a University and Two Community Colleges. (Maehara, Kenneth T., et al.) 1993; 6:157. In Practice.

Graduate Programs in CLS: Versatile Degrees Provide Tickets to Many Careers. (Gore, Mary Jane.) 1993; 6:4. Feature.

Laboratory Practice: Measuring Affective Behaviors. (Kutt, Sharon M.) 1993; 6:212. In Practice.

Multifaceted Recruitment and Retention Model for Medical Technology. (Harmening, Denise M., et al.) 1993; 6:147. ASMT 93 Abstracts.

Nationwide Survey: Professional Goals and Attitudes of Clinical Laboratory Science Seniors. (Finnegan, Kathleen, et al.) 1993; 6:146. ASMT 93 Abstracts.

Relationship of Cognitive and Noncognitive Factors to CLT Student Outcome: A National Study. (Laudicina, Rebecca J.) 1993; 6:147. ASMT 93 Abstracts.

Relationship of Cognitive and Noncognitive Factors to Clinical Laboratory Technician Program Outcome. (Laudicina, Rebecca J.) 1993; 6:308. Research.

Rural-Based Clinical Laboratory Science Education. (Muellenberg, Phyllis, et al.) 1993; 6:147. ASMT 93 Abstracts.

The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. (Etnyre-Zacher, Patricia.) 1993; 6:142. ASMT 93 Abstracts.

Calcium

Correlation between Total Calcium and Selected Lipids in Normal Subjects. (Kasa, R. Marilyn, et al.) 1993; 6:47. Research.

Careers

Career Development: Its Relationship to Adult Development. (Karni, Karen R.) 1993; 6:32. Focus.

Developing Self-Awareness in Career Planning. (Nutter, Kevin.) 1993; 6:19. Focus.

Gathering Occupational Information and Making Satisfying Career Choices. (Nelson, Mary J.) 1993; 6:25. Focus.

Graduate Programs in CLS: Versatile Degrees Provide Tickets to Many Careers. (Gore, Mary Jane.) 1993; 6:4. Feature.

Implementing a Career Plan. (Newell, Kathleen J.) 1993; 6:29. Focus.

Statewide Survey of Job-Related Attitudes and Employment Outcomes. (Knapp, Dona.) 1993; 6:142. ASMT 93 Abstracts.

The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. (Etnyre-Zacher, Patricia.) 1993; 6:142. ASMT 93 Abstracts.

Cell counts

Clinical Applications of Hematopoietic Growth Factors. (Williams, Lynn.) 1993; 6:283. Focus.

Comparison of Reticulocyte Counting Methods. (Burns, Cheryl, et al.) 1993; 6:150. ASMT 93 Abstracts.

Cell cultures

Clinical Applications of Flow Cytometry. (Byers, Cathy D.) 1993; 6:174. Focus.

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 1. (Perry, Jack L.) 1993; 6:163. In Practice.

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 2. (Perry, Jack L.) 1993; 6:216. In Practice.

Centers for Disease Control

Keeping Up With Changing Times: How The National Laboratory Network Helps. (Gore, Mary Jane.) 1993; 6:268. Feature.

ANNUAL INDEX

Certification

Comparative Analysis of Curricular and Administrative Factors of Clinical Laboratory Science Programs and their Relationship to Performance on a Certification Examination. (Raichle, Linda.) 1993; 6:145. ASMT 93 Abstract.

Chemical hazards

Laboratory Practice: Guide to Safety in the Workplace: Occupational Exposures to Hazardous Chemicals in Laboratories. (Little, Lynn M., et al.) 1993; 6:79. In Practice.

Chemistry

Chemistry: Old and New Rationales for Serum B_{12} and Folate Determinations. (Miller, Sharon M.) 1993; 6:272. In Practice.

Chemistry: Stability of Chloride in Sweat Testing. (LeGrys, Vicki A., et al.) 1993; 6:156. In Practice.

Chemistry: Sweat Testing for Cystic Fibrosis: Profiles of Patients with Insufficient Samples. (LeGrys, Vicki A.) 1993; 6:73. In Practice.

Chemistry: Visceral Proteins as Nutritional-Assessment Tools. (Gallagher, Sandra K.) 1993; 6:9. In Practice.

Cholera

Influence of ABO Blood Group and Secretor Status of H Substance on Susceptibility to Cholera in Nigeria. (Ndon, John A., et al.) 1993; 6:231. Research.

Cholesterol

Correlation between Total Calcium and Selected Lipids in Normal Subjects. (Kasa, R. Marilyn, et al.) 1993; 6:47. Research.

Effects of the Inadequacies of the Framingham Study on Lipid Research. (Fowler, David G.) 1993; 6:140. ASMT 93 Abstracts.

Evaluation of Blood Cholesterol Measurement by Reflotron. (Shaikh, Abdul Hamid.) 1993; 6:151. ASMT 93 Abstracts.

Job Satisfaction at the Workplace—Does It Affect Cholesterol and HDL? (Freeman, Vicki S., et al.) 1993; 6:151. ASMT 93 Abstracts.

Predictors for Coronary Heart Disease in Women. (Allman, Glenn W.) 1993; 6:140. ASMT 93 Abstracts.

Chromatography, liquid

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1993; 6:151. ASMT 93 Abstract.

Classified advertising

Classified Advertising. (Anonymous.) 1993; 6:60. Advertising.

Classified Advertising. (Anonymous.) 1993; 6:124. Advertising.

Classified Advertising. (Anonymous.) 1993; 6:380. Advertising.

Classified Advertising. (Anonymous.) 1993; 6:187. Advertising.

Classified Advertising

(Anonymous.) 1993; 6:252. Advertising.

Classified Advertising. (Anonymous.) 1993; 6:314. Advertising.

Clinical Laboratory Improvement Amendments

Clinton Reform to Violate Original Intent of CLIA 88. (Anonymous.) 1993; 6:323. Washington Beat.

Critical Issues in Clinical Laboratory Science Education. (LaCroix, Karol A., et al.) 1993; 6:37. Professional Issues.

Deficit Reduction and Health Care Reform: A Matched Set. (Anonymous.) 1993; 6:259. Washington Beat.

Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.

Understanding, Interpreting, and Implementing CLIA 88. (San Diego, Leticia J.) 1993; 6:150. ASMT 93 Abstracts.

Clinical laboratory science

Critical Issues in Clinical Laboratory Science Education. (LaCroix, Karol A., et al.) 1993; 6:37. Professional Issues.

Designing Clinical Experiences for Laboratory Sciences Students and Technologists in Molecular Pathology. (Klosinski, Deanna, et al.) 1993; 6:147. ASMT 93 Abstracts.

Evaluation of Preliminary Screening

Methods for CK-MB Isoenzymes Used in the Diagnosis of Acute Myocardial Infarction. (Guasco, Gina-Lynne C., et al.) 1993; 6:245. Student Papers. Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, Amelia L.) 1993; 6:198. Feature.

The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. (Etnyre-Zacher, Patricia.) 1993; 6:142. ASMT 93 Abstracts.

Clostridium difficile

Microbiology: Prevalence of *Clostridium difficile* Carriers in a Long-term Care Facility. (Lanham, Richard J.) 1993; 6:218. In Practice.

Cluster designation

Clinical Applications of Flow Cytometry. (Byers, Cathy D.) 1993; 6:174. Focus.

Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnosis. (Goetzman, Elizabeth A.) 1993; 6:177. Focus.

Coagulation

Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulat. (Kritikos, Victoria G., et al.) 1993; 6:302. Research. Hematology: Whole Blood Coagulation Testing in Neonates. (McGlasson, David L., et al.) 1993; 6:76. In Practice.

Whole Blood Coagulation Testing in Neonates Using the Biotrack 512 Coagulation Monitor. (McGlasson, David L., et al.) 1993; 6:141. ASMT 93 Abstracts.

Computers

Computer Adaptive Testing as Part of a Module for Student Self-Instruction in Laboratory Mathematics. (Wiggers, Thomas B., et al.) 1993; 6:148. ASMT 93 Abstracts.

Computer Applications in a Medical Laboratory Science Curriculum.

(Doyle, Kay, et al.) 1993; 6:148. ASMT 93 Abstracts.

Computer Program Used for Quality Control to Calculate Performance Limits, Select Rules, and Identify Rule Violations. (Kula, Theodore, et al.) 1993; 6:151. ASMT 93 Abstracts. Meet the Matrix: Information Technology for Clinical Laboratory Scientists. (Williams, Amelia L.) 1993; 6:134. Feature.

Continuing education, see FOCUS

ASCLS Focus Continuing Education. (Anonymous.) 1993; 6:317. ASCLS Focus CE.

ASCLS Focus Continuing Education. (Anonymous.) 1993; 6:382. ASCLS Focus CE.

ASMT Focus Continuing Education. (Anonymous.) 1993; 6:62. ASMT Focus CE.

ASMT Focus Continuing Education. (Anonymous.) 1993; 6:190. Focus CE.

ASMT Focus Continuing Education. (Anonymous.) 1993; 6:254. ASMT Focus CE.

ASMT Focus Continuing Education. (Anonymous.) 1993; 6:126. ASMT Focus CE.

ASMT Focus Continuing Education. (Anonymous.) 1993; 6:190. ASMT Focus CE.

Emerging Trends in Science Education. (Anonymous.) 1993; 6:67. Washington Beat.

Coronary heart disease

Effects of the Inadequacies of the Framingham Study on Lipid Research. (Fowler, David G.) 1993; 6:140. ASMT 93 Abstracts.

Predictors for Coronary Heart Disease in Women. (Allman, Glenn W.) 1993; 6:140. ASMT 93 Abstracts.

Cost-effectiveness

Financial and Operational Impact of OSHA, CLIA 88, and ADA on Clinical Laboratories. (Garza, Diana.) 1993; 6:143. ASMT 93 Abstracts.

Impact of DRGs on the Medical Profession. (Hervis, Rosa Maria.) 1993; 6:183. Student Papers.

Point-of-Care Testing: Needs and Cost-Benefit Analysis. (Rabbitts, David G.) 1993; 6:228. Focus.

Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, Amelia L.) 1993; 6:198. Feature.

Toxoplasma Antibody Titers by Cost-Effective Indirect Hemagglutination Test and Enzyme-Linked Immunosorbent Assay. (Kumar, Raghuvinder, et al.) 1993; 6:144. ASMT 93 Abstracts.

Cori

Financial and Operational Impact of OSHA, CLIA 88, and ADA on Clinical Laboratories. (Garza, Diana.) 1993; 6:143. ASMT 93 Abstracts.

Curriculum

Comparative Analysis of Curricular and Administrative Factors of Clinical Laboratory Science Programs and their Relationship to Performance on a Certification Examination. (Raichle, Linda.) 1993; 6:145. ASMT 93 Abstract.

Computer Adaptive Testing as Part of a Module for Student Self-Instruction in Laboratory Mathematics. (Wiggers, Thomas B., et al.) 1993; 6:148. ASMT 93 Abstracts.

Computer Applications in a Medical Laboratory Science Curriculum. (Doyle, Kay, et al.) 1993; 6:148. ASMT 93 Abstracts.

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Laboratory Practice: Measuring Affective Behaviors. (Kurt, Sharon M.) 1993; 6:212. In Practice.

Cystic fibrosis

Chemistry: Sweat Testing for Cystic Fibrosis: Profiles of Patients with Insufficient Samples. (LeGrys, Vicki A.) 1993; 6:73. In Practice.

Cytokines

Clinical Applications of Hematopoietic Growth Factors. (Williams, Lynn.) 1993; 6:283. Focus.

Cytology

Prognostic Significance of DNA Ploidy and Tumor Size in Axillary Node-Negative Patients. (Coleman, Edna R.) 1993; 6:141. ASMT 93 Abstracts.

DNA probes

BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 2. (Perry, Jack L.) 1993; 6:216. In Practice.

Databases

Comparative Analysis of Curricular and Administrative Factors of Clinical Laboratory Science Programs and their Relationship to Performance on a Certification Examination. (Raichle, Linda.) 1993; 6:145. ASMT 93 Abstract.

ANNUAL INDEX

Meet the Matrix: Information Technology for Clinical Laboratory Scientists. (Williams, Amelia L.) 1993; 6:134. Feature.

Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, Amelia L.) 1993; 6:198. Feature.

Diagnosis

Clostridium *perfringens* Septicemia. (Miller, Denise A.) 1993; 6:149. ASMT 93 Abstracts.

B-and T-Cell Gene Rearrangement Test: An Overview of Application and Methodology. (Schultz, Daniel L., et al.) 1993; 6:291. Focus.

Case of Echinococcosis Seen in the Midwestern United States. (Hargrave, Patricia, et al.) 1993; 6:149. ASMT 93 Abstracts.

Diagnosis of *Malassezia furfur* in a University Student Health Clinic. (Coleman, Edna R., et al.) 1993; 6:148. ASMT 93 Abstracts.

Erythroleukemia. (Burns, Cheryl.) 1993; 6:141. ASMT 93 Abstracts.

Evaluation of Preliminary Screening Methods for CK-MB Isoenzymes Used in the Diagnosis of Acute Myocardial Infarction. (Guasco, Gina-Lynne C., et al.) 1993; 6:245. Student Papers.

Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnostics. (Goetzman, Elizabeth A.) 1993; 6:177. Focus.

Hematology: Hemoglobin SC: A Brief Review. (Moewe, Cathy.) 1993; 6:158. In Practice.

Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. (Docker, Gerry Ann.) 1993; 6:335. In Practice.

Immunohematology: Helping the Blood Bank Reference Laboratory Better Serve Its Clients. (Calligas, Tina M.) 1993; 6:279. In Practice.

Impact of DRGs on the Medical Profession. (Hervis, Rosa Maria.) 1993; 6:183. Student Papers.

Laboratory Practice: Comparison of Laboratory Testing Methods for Prostate-Specific Antigen. (Robinson, Jo Anne, et al.) 1993; 6:335. In Practice.

Microbiology: Emergence of a New Hantavirus Infection. (Seabolt, John P.) 1993; 6:335. In Practice.

Microbiology: The Gram Stain: Still a Diagnostic Tool? (Rice-Spearman, Lori.) 1993; 6:16. In Practice.

Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. (Teshima, Dick Y., et al.) 1993; 6:236. Research.

Sexually Transmitted Diseases: Risks, Transmission, and Laboratory Diagnostic Update. (Kwa Boo, et al.) 1993; 6:85. Focus.

Toxoplasma Antibody Titers by Cost-Effective Indirect Hemagglutination Test and Enzyme-Linked Immunosorbent Assay. (Kumar, Raghuvinder, et al.) 1993; 6:144. ASMT 93 Abstracts.

Tuberculosis: The Ultimate Health Risk? (Mahon, Connie R., et al.) 1993; 6:94. Focus.

Diagnosis-related group (DRG)

Impact of DRGs on the Medical Profession. (Hervis, Rosa Maria.) 1993; 6:183. Student Papers.

Point-of-Care Testing: Needs and Cost-Benefit Analysis. (Rabbitts, David G.) 1993; 6:228. Focus.

Dialogue & Discussion

A Systematic and Painless Method for Procedure Manual Review. (Cordle, Dolores G., et al.) 1993; 6:325. Dialogue & Discussion.

Corrections. (Anonymous.) 1993; 6:266. Dialogue & Discussion.

Erroneous Reading of Standard? (Leonard, Judith L., et al.) 1993; 6:325. Dialogue & Discussion.

Is Hepatitis a Factor in Leaving the Lab? (Sullivan, Robert J., et al.) 1993; 6:266. Dialogue & Discussion.

Management: Strategies for Managing Discontinuous Change. (Murdock, Sandra, et al.) 1993; 6:340. In Practice.

Out of Step and On Track. (Schwabauer, Marian.) 1993; 6:261. Dialogue & Discussion.

Preparing Tomorrow's Practitioners. (Price, Glenda D., et al.) 1993; 6:262. Dialogue & Discussion.

Safety in Health Care. (Moran, Robert F.) 1993; 6:262. Dialogue & Discussion.

Drug abuse

Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. (Spielher, Vina.) 1993; 6:335. In Practice.

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Drug testing

A Rose by Any Other Name: From Clinical Laboratory Scientist to Drug Study Coordinator. (Fries, Ruth.) 1993; 6:165. Editorials.

Drug therapy monitoring

Clinical Applications of Hematopoietic Growth Factors. (Williams, Lynn.) 1993; 6:283. Focus.

Economics

Impact of DRGs on the Medical Profession. (Hervis, Rosa Maria.) 1993; 6:183. Student Papers.

Editorials

A Rose by Any Other Name: From Clinical Laboratory Scientist to Drug Study Coordinator. (Fries, Ruth.) 1993; 6:165. Editorials.

The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. (Roby, Paul V., et al.) 1993; 6:222. Editorials.

Volume 6: CLS Enters a New Phase. (Garza, Diana, et al.) 1993; 6:18. Editorials.

Education

Advocacy Is the Key to the Future of Clinical Laboratory Science Programs. (Anonymous.) 1993; 6:131. Washington Beat.

Critical Issues in Clinical Laboratory Science Education. (LaCroix, Karol A., et al.) 1993; 6:37. Professional Issues.

Designing Clinical Experiences for Laboratory Sciences Students and Technologists in Molecular Pathology. (Klosinski, Deanna, et al.) 1993; 6:147. ASMT 93 Abstracts.

Designing an Effective "Student-Friendly" Course in Blood Banking. (Theriot, Betty L.) 1993; 6:145. ASMT 93 Abstracts.

Developing and Using Barcode Videodisc Programs in Clinical Laboratory Science Education. (Lawrence, Louann W., et al.) 1993; 6:145. ASMT 93 Abstracts.

Education: A Conjoint MLT Program Between a University and Two Community Colleges. (MacEachern, Kenneth T., et al.) 1993; 6:157. In Practice.

Education: Collaborating with a Problem-Based Learning Physician Curriculum. (Teshima, Dick Y., et al.) 1993; 6:274. In Practice.

Education: Creating A Scientific Spark: A Workshop for Elementary School Teachers. (Marler, Linda M.) 1993; 6:335. In Practice.

Education: Retention Interventions: Selected Strategies for Retention in Academic Clinical Laboratory Programs. (Ciesla, Betty E., et al.) 1993; 6:11. In Practice.

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Education: Teaching Clinical Chemistry Using a Modified Competency-Based Approach. (Warden, Beverly A.) 1993; 6:275. In Practice.

Education: Use of Multi-image Presentation Instructional Method. (Feeley, Mary A.) 1993; 6:74. In Practice.

Emerging Trends in Science Education. (Anonymous.) 1993; 6:67. Washington Beat.

Impact Evaluation: An Innovative Approach to Assessing Student Outcomes. (Hickman, Sheila.) 1993; 6:145. ASMT 93 Abstracts.

Keeping Up With Changing Times: How The National Laboratory Network Helps. (Gore, Mary Jane.) 1993; 6:268. Feature.

Laboratory Practice: Measuring Affective Behaviors. (Kutt, Sharon M.) 1993; 6:212. In Practice.

National Survey of CLS Educational Programs Demonstrates Consensus of Affective Behaviors Measured. (Goodwin, Cheryl L., et al.) 1993; 6:146. ASMT Abstracts.

Relationship of Cognitive and Noncognitive Factors to Clinical Laboratory Technician Program Outcome. (Laudicina, Rebecca J.) 1993; 6:308. Research.

Rural-Based Clinical Laboratory Science Education. (Muellenberg, Phyllis, et al.) 1993; 6:147. ASMT 93 Abstracts.

Education

Computer Adaptive Testing as Part of a Module for Student Self-Instruction in Laboratory Mathematics. (Wiggers, Thomas B., et al.) 1993; 6:148. ASMT 93 Abstracts.

Education: Creating A Scientific Spark: A Workshop for Elementary School Teachers. (Marler, Linda M.) 1993; 6:335. In Practice.

Education: Teaching Clinical Chemistry Using a Modified Competency-Based Approach. (Warden, Beverly A.) 1993; 6:275. In Practice.

Laboratory Practice: Measuring Affective Behaviors. (Kutt, Sharon M.) 1993; 6:212. In Practice.

Model for Teaching Biosafety and Laboratory Maintenance Practices in a University-Based Student Laboratory Setting. (Coleman, Faye E.) 1993; 6:148. ASMT 93 Abstracts.

Relationship of Cognitive and Noncognitive Factors to Clinical Laboratory Technician Program Outcome. (Laudicina, Rebecca J.) 1993; 6:308. Research.

Rural-Based Clinical Laboratory Science Education. (Muellenberg, Phyllis, et al.) 1993; 6:147. ASMT 93 Abstracts.

Electrostatic Edge

Out of Step and On Track. (Schwabauer, Marian.) 1993; 6:261. Dialogue & Discussion.

Employment

Collaborative Student Recruitment Efforts in Laboratory Sciences with Other Allied Health Clinical Programs. (Klosinski, Deanna, et al.) 1993; 6:146. ASMT 93 Abstracts.

Composing a Compelling Cover Letter. (Anonymous.) 1993; 6:313. Student News.

Developing Self-Awareness in Career Planning. (Nutter, Kevin.) 1993; 6:19. Focus.

Gathering Occupational Information and Making Satisfying Career Choices. (Nelson, Mary J.) 1993; 6:25. Focus.

Graduate Programs in CLS: Versatile Degrees Provide Tickets to Many Careers. (Gore, Mary Jane.) 1993; 6:4. Feature.

ANNUAL INDEX

Impact Evaluation: An Innovative Approach to Assessing Student Outcomes. (Hickman, Sheila.) 1993; 6:145. ASMT 93 Abstracts.	Hematology: Whole Blood Coagulation Testing in Neonates. (McGlasson, David L., et al.) 1993; 6:76. In Practice.	Gathering Occupational Information and Making Satisfying Career Choices. (Nelson, Mary J.) 1993; 6:25. Focus.	Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnostics. (Goetzman, Elizabeth A.) 1993; 6:177. Focus.
Implementing a Career Plan. (Newell, Kathleen J.) 1993; 6:29. Focus.	Implementing Point-of-Care Testing. (Kurec, Anthony S.) 1993; 6:225. Focus.	Group A Streptococcus: An Old Organism Takes a New Turn. (Adams, Shirley.) 1993; 6:90. Focus.	Prognostic Significance of DNA Ploidy and Tumor Size in Axillary Node-Negative Patients. (Coleman, Edna R.) 1993; 6:141. ASMT 93 Abstracts.
Job Satisfaction at the Workplace—Does It Affect Cholesterol and HDL? (Freeman, Vicki S., et al.) 1993; 6:151. ASMT 93 Abstracts.	The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. (Roby, Paul V., et al.) 1993; 6:222. Editorials.	Implementing Point-of-Care Testing. (Kurec, Anthony S.) 1993; 6:225. Focus.	Folate determination
Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert et al.) 1993; 6:98. Professional Issues.	Whole Blood Coagulation Testing in Neonates Using the Biotrack 512 Coagulation Monitor. (McGlasson, David L., et al.) 1993; 6:141. ASMT 93 Abstracts.	Implementing a Career Plan. (Newell, Kathleen J.) 1993; 6:29. Focus.	Chemistry: Old and New Rationales for Serum B₁₂ and Folate Determinations. (Miller, Sharon M.) 1993; 6:272. In Practice.
Management: Evaluating a Job Offer: Knowing When to Say, "No Thanks!" (Ramsey, Michael Kirby.) 1993; 6:81. In Practice.	Exhibitors	Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.	*****
Resumé Rudiments. (Steele, Mona.) 1993; 6:249. Student News.	ASMT 93 Exhibitors List. (Anonymous.) 1993; 6:152. ASMT 93 Exhibitors.	Point-of-Care Testing: Needs and Cost-Benefit Analysis. (Rabbits, David G.) 1993; 6:228. Focus.	Genetic tests
Statewide Survey of Job-Related Attitudes and Employment Outcomes. (Knapp, Dona.) 1993; 6:142. ASMT 93 Abstracts.	*****	Sexually Transmitted Diseases: Risks, Transmission, and Laboratory Diagnostic Update. (Kwa Boo, et al.) 1993; 6:85. Focus.	B-and T-Cell Gene Rearrangement Test: An Overview of Application and Methodology. (Schultz, Daniel L., et al.) 1993; 6:291. Focus.
The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. (Etnyre-Zacher, Patricia.) 1993; 6:142. ASMT 93 Abstracts.	FOCUS	Tuberculosis: The Ultimate Health Risk? (Mahon, Connie R., et al.) 1993; 6:94. Focus.	BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.
Enteric pathogens	ASCLS Focus Continuing Education. (Anonymous.) 1993; 6:317. ASCLS Focus CE.	Family and Medical Leave Act of 1993	Geriatrics
Influence of ABO Blood Group and Secretor Status of H Substance on Susceptibility to Cholera in Nigeria. (Ndion, John A., et al.) 1993; 6:231. Research.	ASCLS Focus Continuing Education. (Anonymous.) 1993; 6:382. ASCLS Focus CE.	Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.	Chemistry: Old and New Rationales for Serum B₁₂ and Folate Determinations. (Miller, Sharon M.) 1993; 6:272. In Practice.
Environmental toxicity	ASMT Focus Continuing Education. (Anonymous.) 1993; 6:190. Focus CE.	Feature	Government
Environmental Testing: Additional Services for Clinical Laboratory. (Posey, L. Michael.) 1993; 6:69. Feature.	ASMT Focus Continuing Education. (Anonymous.) 1993; 6:62. ASMT Focus CE.	Changing Face Of Medicine Gives A Boost to the Multiskilled Movement. (Gore, Mary Jane.) 1993; 6:328. Feature.	A Struggle for Power in the 103rd Congress. (Anonymous.) 1993; 6:3. Washington Beat.
Epidemiology	ASMT Focus Continuing Education. (Anonymous.) 1993; 6:126. ASMT Focus CE.	Environmental Testing: Additional Services for Clinical Laboratory. (Posey, L. Michael.) 1993; 6:69. Feature.	ASMT's Official Position on Health Care Reform. (Anonymous.) 1993; 6:195. Washington Beat.
Influence of ABO Blood Group and Secretor Status of H Substance on Susceptibility to Cholera in Nigeria. (Ndion, John A., et al.) 1993; 6:231. Research.	ASMT Focus Continuing Education. (Anonymous.) 1993; 6:190. ASMT Focus CE.	Graduate Programs in CLS: Versatile Degrees Provide Tickets to Many Careers. (Gore, Mary Jane.) 1993; 6:4. Feature.	Advocacy Is the Key to the Future of Clinical Laboratory Science Programs. (Anonymous.) 1993; 6:131. Washington Beat.
Equipment	ASMT Focus Continuing Education. (Anonymous.) 1993; 6:254. ASMT Focus CE.	Keeping Up With Changing Times: How The National Laboratory Network Helps. (Gore, Mary Jane.) 1993; 6:268. Feature.	Clinton Reform to Violate Original Intent of CLIA 88. (Anonymous.) 1993; 6:323. Washington Beat.
Comparison of Reticulocyte Counting Methods. (Burns, Cheryl, et al.) 1993; 6:150. ASMT 93 Abstracts.	B-and T-Cell Gene Rearrangement Test: An Overview of Application and Methodology. (Schultz, Daniel L., et al.) 1993; 6:291. Focus.	Meet the Matrix: Information Technology for Clinical Laboratory Scientists. (Williams, Amelia L.) 1993; 6:134. Feature.	Deficit Reduction and Health Care Reform: A Matched Set. (Anonymous.) 1993; 6:259. Washington Beat.
Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulation Analyzer. (Kritikos, Victoria G., et al.) 1993; 6:302. Research.	BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.	Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, Amelia L.) 1993; 6:198. Feature.	Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.
Environmental Testing: Additional Services for Clinical Laboratory.	Career Development: Its Relationship to Adult Development. (Karni, Karen R.) 1993; 6:32. Focus.	Flow cytometry	Emerging Trends in Science Education. (Anonymous.) 1993; 6:67. Washington Beat.
(Posey, L. Michael.) 1993; 6:69. Feature.	Clinical Applications of Flow Cytometry. (Byers, Cathy D.) 1993; 6:174. Focus.	Buffy Coat Differentials: A Quad Correlation Study Using Flow Cytometric Technology. (Prince, Joan M., et al.) 1993; 6:142. ASMT 93 Abstracts.	Financial and Operational Impact of OSHA, CLIA 88, and ADA on Clinical Laboratories. (Garza, Diana.) 1993; 6:143. ASMT 93 Abstracts.
Evaluation of Blood Cholesterol Measurement by Reflotron. (Shaikh, Abdul Hamid.) 1993; 6:151. ASMT 93 Abstracts.	Developing Self-Awareness in Career Planning. (Nutter, Kevin.) 1993; 6:19. Focus.	Clinical Applications of Flow Cytometry. (Byers, Cathy D.) 1993; 6:174. Focus.	Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.
Evaluation of Preliminary Screening Methods for CK-MB Isoenzymes Used in the Diagnosis of Acute Myocardial Infarction. (Guasco, Gina-Lynne C., et al.) 1993; 6:245. Student Papers.	Flow Cytometry Instrumentation in Research and Clinical Laboratories. (Bogh, Lisa D., et al.) 1993; 6:167. Focus.	Clinical Significance of Monitoring TCR on the Surface of T-Cells from OKT3-Treated Solid Organ Transplant Recipients. (Boskey, Freda, et al.) 1993; 6:150. ASMT 93 Abstracts.	Synopsis of Governmental Program Funding. (Armstrong, Donald.) 1993; 6:51. Grant Information.
Flow Cytometry Instrumentation in Research and Clinical Laboratories. (Bogh, Lisa D., et al.) 1993; 6:167. Focus.	Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnostics. (Goetzman, Elizabeth A.) 1993; 6:177. Focus.	Comparison of Reticulocyte Counting Methods. (Burns, Cheryl, et al.) 1993; 6:150. ASMT 93 Abstracts.	Graft-versus-host disease
Flow Cytometry Instrumentation in Research and Clinical Laboratories. (Bogh, Lisa D., et al.) 1993; 6:167. Focus.	Flow Cytometry Instrumentation in Research and Clinical Laboratories. (Bogh, Lisa D., et al.) 1993; 6:167. Focus.	Flow Cytometry: Basic Concepts and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.	Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.

ANNUAL INDEX

Gram stain

Microbiology: The Gram Stain: Still a Diagnostic Tool? (Rice-Spearman, Lori.) 1993; 6:16. In Practice.

Grants

Continuation of Governmental Program Funding. (Armstrong, Donald.) 1993; 6:241. Grant Information.

Continuation of Governmental Program Funding. (Armstrong, Donald.) 1993; 6:117. Grant Information.

Synopsis of Governmental Program Funding. (Armstrong, Donald.) 1993; 6:51. Grant Information.

Guidelines

Management: Guide to Safety in the Workplace. Part III: Ergonomics: The Study of Work. (Murad, John L., et al.) 1993; 6:215. In Practice.

Preparing Structured Abstracts for the Biomedical Literature. (Anonymous.) 1993; 6:41. Professional Issues.

HIV antibody testing

HIV-1 Testing Practices in a Sample of California Laboratories. (Hofherr, Louise K., et al.) 1993; 6:144. ASMT 93 Abstracts.

Sources of Influence in Changing Policies and Procedures for HIV-1 Testing. (Peddecore, K. Michael, et al.) 1993; 6:363. Research.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddecore, K. Michael, et al.) 1993; 6:110. Research.

HIV antibody testing, see also AIDS

Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. (Hofherr, Louise K., et al.) 1993; 6:102. Research.

HIV infection

Clinical Applications of Hematopoietic Growth Factors. (Williams, Lynn.) 1993; 6:283. Focus.

Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. (Hofherr, Louise K., et al.) 1993; 6:102. Research.

Tuberculosis: The Ultimate Health Risk? (Mahon, Connie R., et al.) 1993; 6:94. Focus.

Health care

ASMT's Official Position on Health Care Reform. (Anonymous.) 1993; 6:195. Washington Beat.

Health care reform

ASMT's Official Position on Health Care Reform. (Anonymous.) 1993; 6:195. Washington Beat.

Hematology

BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.

Erythroleukemia. (Burns, Cheryl.) 1993; 6:141. ASMT 93 Abstracts.

Hematology: Bone Marrow Sampling and Processing. (Paulsen, Keila.) 1993; 6:159. In Practice.

Hematology: Hemoglobin SC: A Brief Review. (Moewe, Cathy.) 1993; 6:158. In Practice.

Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. (Docker, Gerry Ann.) 1993; 6:335. In Practice.

Hematology: Resolution of Erroneous Platelet Counts Caused by Platelet Autoagglutinins. (Ward, Venus J., et al.) 1993; 6:206. In Practice.

Hematology: Whole Blood Coagulation Testing in Neonates. (McGlasson, David L., et al.) 1993; 6:76. In Practice.

Immunology/Immunohematology: Transfusion-Related Acute Lung Injury: A Role of the Laboratory. (Lebeck, Lauralynn K.) 1993; 6:207. In Practice.

Internal Proficiency Testing Model for Hematology. (Ramirez, Nancy E., et al.) 1993; 6:142. ASMT 93 Abstract.

Hematopoietic growth factors

BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.

Clinical Applications of Hematopoietic Growth Factors. (Williams, Lynn.) 1993; 6:283. Focus.

Hemoglobin

Hematology: Hemoglobin SC: A Brief Review. (Moewe, Cathy.) 1993; 6:158. In Practice.

Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. (Teshima, Dick Y., et al.) 1993; 6:236. Research.

Hemostasis

Erythroleukemia. (Burns, Cheryl.) 1993; 6:141. ASMT 93 Abstracts.

Hepatitis B virus

Laboratory Practice: Guide to Safety in the Workplace Part II: Occupational Exposure to Bloodborne Pathogens. (Little, Lynn M., et al.) 1993; 6:161. In Practice.

Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. (Hofherr, Louise K., et al.) 1993; 6:102. Research.

Sexually Transmitted Diseases: Risks, Transmission, and Laboratory Diagnostic Update. (Kwa Boo, et al.) 1993; 6:85. Focus.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddecore, K. Michael, et al.) 1993; 6:110. Research.

History

Group A Streptococcus: An Old Organism Takes a New Turn. (Adams, Shirley.) 1993; 6:90. Focus.

Tuberculosis: The Ultimate Health Risk? (Mahon, Connie R., et al.) 1993; 6:94. Focus.

Immunohematology

HIV-1 Testing Practices in a Sample of California Laboratories. (Hofherr, Louise K., et al.) 1993; 6:144. ASMT 93 Abstracts.

Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.

Immunohematology: Helping the Blood Bank Reference Laboratory Better Serve Its Clients. (Calligas, Tina M.) 1993; 6:279. In Practice.

Immunology/Immunohematology: Renal Transplantation across the ABO Barrier: The Midwest Organ Bank Experience. (Hogan, Linda.) 1993; 6:77. In Practice.

Immunology

Erythroleukemia. (Burns, Cheryl.) 1993; 6:141. ASMT 93 Abstracts.

HIV-1 Testing Practices in a Sample of California Laboratories. (Hofherr, Louise K., et al.) 1993; 6:144. ASMT 93 Abstracts.

Immunology/Immunohematology: Renal Transplantation across the ABO Barrier: The Midwest Organ Bank Experience. (Hogan, Linda.) 1993; 6:77. In Practice.

Immunology/Immunohematology: Transfusion-Related Acute Lung Injury: A Role of the Laboratory. (Lebeck, Lauralynn K.) 1993; 6:207. In Practice.

Influence of ABO Blood Group and Seer Status of H Substance on Susceptibility to Cholera in Nigeria. (Ndion, John A., et al.) 1993; 6:231. Research.

In Practice

Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. (Spiehler, Vina.) 1993; 6:335. In Practice.

Chemistry: Old and New Rationales for Serum B_{12} and Folate Determinations. (Miller, Sharon M.) 1993; 6:272. In Practice.

Chemistry: Stability of Chloride in Sweat Testing. (LeGrys, Vicki A., et al.) 1993; 6:156. In Practice.

Chemistry: Sweat Testing for Cystic Fibrosis: Profiles of Patients with Insufficient Samples. (LeGrys, Vicki A.) 1993; 6:73. In Practice.

Chemistry: Visceral Protein as Nutritional-Assessment Tools. (Gallagher, Sandra K.) 1993; 6:9. In Practice.

Education: Collaborating with a Problem-Based Learning Physician Curriculum. (Teshima, Dick Y., et al.) 1993; 6:274. In Practice.

Education: Creating A Scientific Spark: A Workshop for Elementary School Teachers. (Marler, Linda M.) 1993; 6:335. In Practice.

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Hematology: Idiopathic Warm Autoimmune Anemia: A Case Study. (Docker, Gerry Ann.) 1993; 6:335. In Practice.

Hematology: Resolution of Erroneous Platelet Counts Caused by Platelet Autoagglutinins. (Ward, Venus J., et al.) 1993; 6:206. In Practice.

Laboratory Practice: Comparison of Laboratory Testing Methods for Prostate-Specific Antigen. (Robinson, Jo Anne, et al.) 1993; 6:335. In Practice.

Microbiology: Emergence of a New Human Infection. (Seabolt, John P.) 1993; 6:335. In Practice.

Information

Meet the Matrix: Information Technology for Clinical Laboratory Scientists. (Williams, Amelia L.) 1993; 6:134. Feature.

Instructions for authors

Instructions for Authors. (Anonymous.) 1993; 6:59..

Preparing Structured Abstracts for the Biomedical Literature. (Anonymous.) 1993; 6:41. Professional Issues.

Interferon

Clinical Applications of Hematopoietic Growth Factors. (Williams, Lynn.) 1993; 6:283. Focus.

Interleukins (IL)

Clinical Applications of Hematopoietic Growth Factors. (Williams, Lynn.) 1993; 6:283. Focus.

International clinical practice

A Glimpse of Medicine and the Clinical Laboratory in the Soviet Far East. (Orr, Sylvia M.) 1993; 6:143. ASMT 93 Abstracts.

Laboratories

Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert et al.) 1993; 6:98. Professional Issues.

Laboratory practice

Chemistry: Old and New Rationales for Serum B_{12} and Folate Determinations. (Miller, Sharon M.) 1993; 6:272. In Practice.

Chemistry: Visceral Protein as Nutritional-Assessment Tools. (Gallagher, Sandra K.) 1993; 6:9. In Practice.

ANNUAL INDEX

Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulation Analyzer. (Kritikos, Victoria G., et al.) 1993; 6:302. Research.

Environmental Testing: Additional Services for Clinical Laboratory. (Posey, L. Michael.) 1993; 6:69. Feature.

Erroneous Reading of Standard? (Leonard, Judith L., et al.) 1993; 6:325. Dialogue & Discussion.

Evaluation of Preliminary Screening Methods for CK-MB Isoenzymes Used in the Diagnosis of Acute Myocardial Infarction. (Gusco, Gina-Lynne C., et al.) 1993; 6:245. Student Papers.

Flow Cytometry Instrumentation in Research and Clinical Laboratories. (Bogh, Lisa D., et al.) 1993; 6:167. Focus.

Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnosis. (Goetzman, Elizabeth A.) 1993; 6:177. Focus.

Graduate Programs in CLS: Versatile Degrees Provide Tickets to Many Careers. (Gore, Mary Jane.) 1993; 6:4. Feature.

Hematology: Bone Marrow Sampling and Processing. (Paulsen, Keila.) 1993; 6:159. In Practice.

Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert, et al.) 1993; 6:98. Professional Issues.

Laboratory Practice: Comparative Study of the TTI and PNP Assays for the Detection of Lupus Anticoagulants. (Arnette, Ann H., et al.) 1993; 6:209. In Practice.

Laboratory Practice: Comparison of Laboratory Testing Methods for Prostate-Specific Antigen. (Robinson, Jo Anne, et al.) 1993; 6:335. In Practice.

Laboratory Practice: Guide to Safety in the Workplace Part II: Occupational Exposure to Bloodborne Pathogens. (Little, Lynn M., et al.) 1993; 6:161. In Practice.

Laboratory Practice: Guide to Safety in the Workplace: Occupational Exposures to Hazardous Chemicals in Laboratories. (Little, Lynn M., et al.) 1993; 6:79. In Practice.

Laboratory Practice: Measuring Affective Behaviors. (Kutt, Sharon M.) 1993; 6:212. In Practice.

Laboratory Practice: Personnel Competency Assessment. (Larison, Joyce.) 1993; 6:13. In Practice.

Management: Management Decision-Making Using Inventory Models. (Jackson, Julie A.) 1993; 6:15. In Practice.

Microbiology: The Gram Stain: Still a Diagnostic Tool? (Rice-Spearman, Lori.) 1993; 6:16. In Practice.

Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. (Teshima, Dick Y., et al.) 1993; 6:236. Research.

Model for Teaching Biosafety and Laboratory Maintenance Practices in a University-Based Student Laboratory Setting. (Coleman, Faye E.) 1993; 6:148. ASMT 93 Abstracts.

Reduction in On-Demand Physician Test Ordering. (Caskey, Cheryl R.) 1993; 6:143. ASMT 93 Abstracts.

Sexually Transmitted Diseases: Risks, Transmission, and Laboratory Diagnostic Update. (Kwo Boo, et al.) 1993; 6:85. Focus.

Sources of Influence in Changing Policies and Procedures for HIV-1 Testing. (Peddeco, K. Michael, et al.) 1993; 6:363. Research.

Tuberculosis: The Ultimate Health Risk? (Mahon, Connie R., et al.) 1993; 6:94. Focus.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddeco, K. Michael, et al.) 1993; 6:110. Research.

Legal issues

Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. (Spielber, Vina.) 1993; 6:335. In Practice.

Laboratory Practice: Personnel Competency Assessment. (Larison, Joyce.) 1993; 6:13. In Practice.

Legislation

ASMT's Official Position on Health Care Reform. (Anonymous.) 1993; 6:195. Washington Beat.

Advocacy Is the Key to the Future of Clinical Laboratory Science Programs. (Anonymous.) 1993; 6:131. Washington Beat.

Clinton Reform to Violate Original Intent of CLIA 88. (Anonymous.) 1993; 6:323. Washington Beat.

Deficit Reduction and Health Care Reform: A Matched Set. (Anonymous.) 1993; 6:259. Washington Beat.

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Emerging Trends in Science Education. (Anonymous.) 1993; 6:67. Washington Beat.

Out of Step and On Track. (Schwabauer, Marian.) 1993; 6:261. Dialogue & Discussion.

Leukemia

B-and T-Cell Gene Rearrangement Test: An Overview of Application and Methodology. (Schultz, Daniel L., et al.) 1993; 6:291. Focus.

BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.

Erythroleukemia. (Burns, Cheryl.) 1993; 6:141. ASMT 93 Abstracts.

Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnosis. (Goetzman, Elizabeth A.) 1993; 6:177. Focus.

Correlation between Total Calcium and Selected Lipids in Normal Subjects. (Kasa, R. Marilyn, et al.) 1993; 6:47. Research.

Lipoproteins

Correlation between Total Calcium and Selected Lipids in Normal Subjects. (Kasa, R. Marilyn, et al.) 1993; 6:47. Research.

Effects of the Inadequacies of the Framingham Study on Lipid Research. (Fowler, David G.) 1993; 6:140. ASMT 93 Abstracts.

Predictors for Coronary Heart Disease in Women. (Allman, Glenn W.) 1993; 6:140. ASMT 93 Abstracts.

Lupus anticoagulants

Laboratory Practice: Comparative Study of the TTI and PNP Assays for the Detection of Lupus Anticoagulants. (Arnette, Ann H., et al.) 1993; 6:209. In Practice.

Lupus erythematosus

Psychiatric Changes as Presenting Symptoms in a Case of Active Systemic Lupus Erythematosus. (Hargrave, Patricia K., et al.) 1993; 6:150. ASMT 93 Abstracts.

Lymphocytes

Clinical Applications of Flow Cytometry. (Byers, Cathy D.) 1993; 6:174. Focus.

Immunology/Immunohematology: Transfusion-Related Acute Lung Injury: A Role of the Laboratory. (Lebeck, Lauralynn K.) 1993; 6:207. In Practice.

Management

A Comparison of Perceptions of Future Roles for Clinical Laboratory Scientists. (Beck, Carolyn E.) 1993; 6:146. ASMT 93 Abstracts.

Implementing Point-of-Care Testing. (Kurec, Anthony S.) 1993; 6:225. Focus.

Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert, et al.) 1993; 6:98. Professional Issues.

Management: Evaluating a Job Offer: Knowing When to Say, "No Thanks!" (Ramsey, Michael Kirby.) 1993; 6:81. In Practice.

Management: Guide to Safety in the Workplace. Part III: Ergonomics: The Study of Work. (Murad, John L., et al.) 1993; 6:215. In Practice.

Management: Management Decision-Making Using Inventory Models. (Jackson, Julie A.) 1993; 6:15. In Practice.

Management: Strategies for Managing Discontinuous Change. (Murdock, Sandra, et al.) 1993; 6:340. In Practice.

Need for Medical Technologist Supervisors in Urban and Rural Laboratories in Georgia. (Baisden, C. Robert, et al.) 1993; 6:142. ASMT 93 Abstracts.

Medicine

Impact of DRGs on the Medical Profession. (Hervis, Rosa Maria.) 1993; 6:183. Student Papers.

Meningitis

Infant with *Flavobacterium meningosepticum* Meningitis. (Adams, Shirley.) 1993; 6:144. ASMT 93 Abstracts.

Methodology

B-and T-Cell Gene Rearrangement Test: An Overview of Application and Methodology. (Schultz, Daniel L., et al.) 1993; 6:291. Focus.

Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. (Spielber, Vina.) 1993; 6:335. In Practice.

Clinical Applications of Flow Cytometry. (Byers, Cathy D.) 1993; 6:174. Focus.

Designing Clinical Experiences for Laboratory Sciences Students and Technologists in Molecular Pathology. (Klosinski, Deanna, et al.) 1993; 6:147. ASMT 93 Abstracts.

Hematology: Bone Marrow Sampling and Processing. (Paulsen, Keila.) 1993; 6:159. In Practice.

Laboratory Practice: Comparative Study of the TTI and PNP Assays for the Detection of Lupus Anticoagulants. (Arnette, Ann H., et al.) 1993; 6:209. In Practice.

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 1. (Perry, Jack L.) 1993; 6:163. In Practice.

Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. (Hofherr, Louise K., et al.) 1993; 6:102. Research.

Preparing Structured Abstracts for the Biomedical Literature. (Anonymous.) 1993; 6:41. Professional Issues.

Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, America L.) 1993; 6:198. Feature.

Microbiology

Diagnosis of *Malassezia furfur* in a University Student Health Clinic. (Coleman, Edna R., et al.) 1993; 6:148. ASMT 93 Abstract.

Microbiology: *Vibrio vulnificus*: More than a Coastal Pathogen. (Larsen, Hal S.) 1993; 6:83. In Practice.

Microbiology: Emergence of a New Hantavirus Infection. (Seabolt, John P.) 1993; 6:335. In Practice.

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 2. (Perry, Jack L.) 1993; 6:216. In Practice.

ANNUAL INDEX

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 1. (Perry, Jack L.) 1993; 6:163. In Practice.

Microbiology: Prevalence of Clostridium difficile Carriers in a Long-term Care Facility. (Lanham, Richard J.) 1993; 6:218. In Practice.

Microbiology: The Gram Stain: Still a Diagnostic Tool? (Rice-Spearman, Lori.) 1993; 6:16. In Practice.

Mycobacteriology

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 2. (Perry, Jack L.) 1993; 6:216. In Practice.

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 1. (Perry, Jack L.) 1993; 6:163. In Practice.

Neonates, see Pediatrics

Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. (Spielher, Vina.) 1993; 6:335. In Practice.

Hematology: Whole Blood Coagulation Testing in Neonates. (McGlennon, David L., et al.) 1993; 6:76. In Practice.

New Products

New Products. (Anonymous.) 1993; 6:320. New Products.

New Products. (Anonymous.) 1993; 6:128. New Products.

New Products. (Anonymous.) 1993; 6:64. New Products.

New Products. (Anonymous.) 1993; 6:256. New Products.

New Products. (Anonymous.) 1993; 6:384. New Products.

New Products. (Anonymous.) 1993; 6:192. New Products.

News

Book Review: Clinical Chemistry Concepts and Applications. (Hydke, Ruthanne R.) 1993; 6:121. News.

Book Review: Clinical Chemistry Concepts and Applications. (Anderson, Shauna C.) 1993; 6:121. News.

Closings of Educational Programs: Impact on Students. (Steele, Mona.) 1993; 6:122. Student News.

Communicating with the Student Forums. (Steele, Mona.) 1993; 6:57. Student News.

Community with the Student Forums. (Anonymous.) 1993; 6:57. Student Forums.

Composing a Compelling Cover Letter. (Anonymous.) 1993; 6:313. Student News.

News. (Anonymous.) 1993; 6:55. News.

News. (Anonymous.) 1993; 6:251. News.

Résumé Rudiments. (Steele, Mona.) 1993; 6:249. Student News.

Student News. (Steele, Mona.) 1993; 6:186. Student News.

Student News. (Nowell, Yvonne.) 1993; 6:365. Student News.

Notice to Readers

62nd Annual Meeting and Exposition Abstract Form. (American Society for Medical Technology.) 1993; 6:220. Abstracts.

Attention ASMT Members: Call for Reviewers and Board Members. (Anonymous.) 1993; 6:89. Review Board.

Notice to Readers. (Anonymous.) 1993; 6:68. Notice to Readers.

Preparing Structured Abstracts for the Biomedical Literature. (Anonymous.) 1993; 6:41. Professional Issues.

Nutritional assessment

Chemistry: Visceral Proteins as Nutritional-Assessment Tools. (Gallagher, Sandra K.) 1993; 6:9. In Practice.

Occupational Safety and Health Administration

Erroneous Reading of Standard? (Leonard, Judith L., et al.) 1993; 6:325. Dialogue & Discussion.

Financial and Operational Impact of OSHA, CLIA 88, and ADA on Clinical Laboratories. (Garza, Diana.) 1993; 6:143. ASMT 93 Abstracts.

Laboratory Practice: Guide to Safety in the Workplace: Occupational Exposures to Hazardous Chemicals in Laboratories. (Little, Lynn M., et al.) 1993; 6:79. In Practice.

Management: Guide to Safety in the Workplace. Part III: Ergonomics: The Study of Work. (Murad, John L., et al.) 1993; 6:215. In Practice.

Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.

Model for Teaching Biosafety and Laboratory Maintenance Practices in a University-Based Student Laboratory Setting. (Coleman, Faye E.) 1993; 6:148. ASMT 93 Abstracts.

Occupational hazards, see Environmental toxicity

Laboratory Practice: Guide to Safety in the Workplace: Occupational Exposures to Hazardous Chemicals in Laboratories. (Little, Lynn M., et al.) 1993; 6:79. In Practice.

Laboratory Practice: Guide to Safety in the Workplace Part II: Occupational Exposure to Bloodborne Pathogens. (Little, Lynn M., et al.) 1993; 6:161. In Practice.

Parasitology

Toxoplasma Antibody Titers by Cost-Effective Indirect Hemagglutination Test and Enzyme-Linked Immunosorbent Assay. (Kumar, Raghuvinder, et al.) 1993; 6:144. ASMT 93 Abstracts.

Patient care

Changing Face Of Medicine Gives A Boost to the Multiskilled Movement. (Gore, Mary Jane.) 1993; 6:328. Feature.

The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. (Roby, Paul V., et al.) 1993; 6:222. Editorials.

Personnel

Developing Self-Awareness in Career Planning. (Nutter, Kevin.) 1993; 6:19. Focus.

Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert et al.) 1993; 6:98. Professional Issues.

Management: Strategies for Managing Discontinuous Change. (Murdock, Sandra, et al.) 1993; 6:340. In Practice.

Need for Medical Technologist Supervisors in Urban and Rural Laboratories in Georgia. (Baisden, C. Robert, et al.) 1993; 6:142. ASMT 93 Abstracts.

Relationship of Cognitive and Noncognitive Factors to CLT Student Outcome: A National Study. (Laudicina, Rebecca J.) 1993; 6:147. ASMT 93 Abstracts.

Rural-Based Clinical Laboratory Science Education. (Muellenberg, Phyllis, et al.) 1993; 6:147. ASMT 93 Abstracts.

Statewide Survey of Job-Related Attitudes and Employment Outcomes. (Knapp, Dona.) 1993; 6:142. ASMT 93 Abstracts.

The Retention of Women Medical Technologists: Influence of Work- and Family-Related Factors. (Etnyre-Zacher, Patricia.) 1993; 6:142. ASMT 93 Abstracts.

Personnel performance

Management: Strategies for Managing Discontinuous Change. (Murdock, Sandra, et al.) 1993; 6:340. In Practice.

Philadelphia chromosome

BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.

Platelet aggregation

Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.

Platelet counts

Hematology: Resolution of Erroneous Platelet Counts Caused by Platelet Autoagglutinins. (Ward, Venus J., et al.) 1993; 6:206. In Practice.

Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.

Platelet-neutrilization

Laboratory Practice: Comparative Study of the TTI and PNP Assays for the Detection of Lupus Anticoagulants. (Amette, Ann H., et al.) 1993; 6:209. In Practice.

Point-of-care Testing (POCT)

Implementing Point-of-Care Testing. (Kurec, Anthony S.) 1993; 6:225. Focus.

Point-of-Care Testing: Needs and Cost-Benefit Analysis. (Rabbitts, David G.) 1993; 6:228. Focus.

The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. (Roby, Paul V., et al.) 1993; 6:222. Editorials.

Policies and procedures

Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.

Sources of Influence in Changing Policies and Procedures for HIV-1 Testing. (Peddeco, K. Michael, et al.) 1993; 6:363. Research.

Polymerase chain reaction

Microbiology: New Culture and Identification Procedures in Mycobacteriology, Part 2. (Perry, Jack L.) 1993; 6:216. In Practice.

Professional issues

Career Development: Its Relationship to Adult Development. (Karni, Karen R.) 1993; 6:32. Focus.

Critical Issues in Clinical Laboratory Science Education. (LaCroix, Karol A., et al.) 1993; 6:37. Professional Issues.

Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert et al.) 1993; 6:98. Professional Issues.

Preparing Structured Abstracts for the Biomedical Literature. (Anonymous.) 1993; 6:41. Professional Issues.

Professional competence

Education: Teaching Clinical Chemistry Using a Modified Competency-Based Approach. (Warden, Beverly A.) 1993; 6:275. In Practice.

Laboratory Practice: Personnel Competency Assessment. (Larison, Joyce.) 1993; 6:13. In Practice.

Professionalism

A Comparison of Perceptions of Future Roles for Clinical Laboratory Scientists. (Beck, Carolyn E.) 1993; 6:146. ASMT 93 Abstracts.

Career Development: Its Relationship to Adult Development. (Karni, Karen R.) 1993; 6:32. Focus.

Developing Self-Awareness in Career Planning. (Nutter, Kevin.) 1993; 6:19. Focus.

Education: Retention Interventions: Selected Strategies for Retention in Academic Clinical Laboratory Programs. (Ciesla, Betty E., et al.) 1993; 6:11. In Practice.

Education: Use of Multi-image Presentation Instructional Method. (Feeley, Mary A.) 1993; 6:74. In Practice.

Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert et al.) 1993; 6:98. Professional Issues.

National Survey of CLS Educational Programs Demonstrates Consensus of Affective Behaviors Measured. (Goodwin, Cheryl L., et al.) 1993; 6:146. ASMT Abstracts.

ANNUAL INDEX

Nationwide Survey: Professional Goals and Attitudes of Clinical Laboratory Science Seniors. (Finnegan, Kathleen, et al.) 1993; 6:146. ASMT 93 Abstracts.

Proficiency testing

Internal Proficiency Testing Model for Hematology. (Ramirez, Nancy E., et al.) 1993; 6:142. ASMT 93 Abstract.

Laboratory Practice: Personnel Competency Assessment. (Larison, Joyce.) 1993; 6:13. In Practice.

Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.

Proficiency testing, see also Professional competence

Laboratory Practice: Personnel Competency Assessment. (Larison, Joyce.) 1993; 6:13. In Practice.

Prostate-specific antigen (PSA)

Laboratory Practice: Comparison of Laboratory Testing Methods for Prostate-Specific Antigen. (Robinson, Jo Anne, et al.) 1993; 6:335. In Practice.

Prothrombin time

Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulation Analyzer. (Kritikos, Victoria G., et al.) 1993; 6:302. Research.

Whole Blood Coagulation Testing in Neonates Using the Biortrack 512 Coagulation Monitor. (McGlasson, David L., et al.) 1993; 6:141. ASMT 93 Abstracts.

Protocol development and evaluation

Internal Proficiency Testing Model for Hematology. (Ramirez, Nancy E., et al.) 1993; 6:142. ASMT 93 Abstract.

Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, America L.) 1993; 6:198. Feature.

Quality assurance

Flow Cytometry: Basic Concepts and Clinical Applications in Immunodiagnosis. (Goetzman, Elizabeth A.) 1993; 6:177. Focus.

Implementing Point-of-Care Testing. (Kurec, Anthony S.) 1993; 6:225. Focus.

Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. (Hofer, Louise K., et al.) 1993; 6:102. Research.

Point-of-Care Testing: Needs and Cost-Benefit Analysis. (Rabbitts, David G.) 1993; 6:228. Focus.

The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. (Roby, Paul V., et al.) 1993; 6:222. Editorials.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddeco, K. Michael, et al.) 1993; 6:110. Research.

Quality control

A Rose by Any Other Name: From Clinical Laboratory Scientist to Drug Study Coordinator. (Fries, Ruth.) 1993; 6:165. Editorials.

Computer Program Used for Quality Control to Calculate Performance Limits, Select Rules, and Identify Rule Violations. (Kula, Theodore, et al.) 1993; 6:151. ASMT 93 Abstracts.

Keeping Up With Changing Times: How The National Laboratory Network Helps. (Gore, Mary Jane.) 1993; 6:268. Feature.

Management: Strategies for Managing Discontinuous Change. (Murdock, Sandra, et al.) 1993; 6:340. In Practice.

Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.

Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. (Teshima, Dick Y., et al.) 1993; 6:236. Research.

Need for Medical Technologist Supervisors in Urban and Rural Laboratories in Georgia. (Baishen, C. Robert, et al.) 1993; 6:142. ASMT 93 Abstracts.

Point-of-Care Testing: Needs and Cost-Benefit Analysis. (Rabbitts, David G.) 1993; 6:228. Focus.

Quality improvement

A Rose by Any Other Name: From Clinical Laboratory Scientist to Drug Study Coordinator. (Fries, Ruth.) 1993; 6:165. Editorials.

Keeping Up With Changing Times: How The National Laboratory Network Helps. (Gore, Mary Jane.) 1993; 6:268. Feature.

Management: Strategies for Managing Discontinuous Change. (Murdock, Sandra, et al.) 1993; 6:340. In Practice.

Sources of Influence in Changing Policies and Procedures for HIV-1 Testing. (Peddeco, K. Michael, et al.) 1993; 6:363. Research.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddeco, K. Michael, et al.) 1993; 6:110. Research.

Reagents

Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulation Analyzer. (Kritikos, Victoria G., et al.) 1993; 6:302. Research.

Recruitment

Collaborative Student Recruitment Efforts in Laboratory Sciences with Other Allied Health Clinical Programs. (Klosinski, Deanna, et al.) 1993; 6:146. ASMT 93 Abstracts.

Education: Creating A Scientific Spark: A Workshop for Elementary School Teachers. (Marler, Linda M.) 1993; 6:335. In Practice.

Education: Retention Interventions: Selected Strategies for Retention in Academic Clinical Laboratory Programs. (Ciesla, Betty E., et al.) 1993; 6:11. In Practice.

Management: Strategies for Managing Discontinuous Change. (Murdock, Sandra, et al.) 1993; 6:340. In Practice.

Multifaceted Recruitment and Retention Model for Medical Technology. (Harmening, Denise M., et al.) 1993; 6:147. ASMT 93 Abstracts.

Relationship of Cognitive and Noncognitive Factors to CLT Student Outcome: A National Study. (Laudicina, Rebecca J.) 1993; 6:147. ASMT 93 Abstracts.

Statewide Survey of Job-Related Attitudes and Employment Outcomes. (Knapp, Dora.) 1993; 6:142. ASMT 93 Abstracts.

Red blood cells

Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.

Regulations

Financial and Operational Impact of OSHA, CLIA 88, and ADA on Clinical Laboratories. (Garza, Diana.) 1993; 6:143. ASMT 93 Abstracts.

Mandates, Monitors, and Motivation: Why Do We Regulate? (Garza, Diana.) 1993; 6:348. Focus.

Understanding, Interpreting, and Implementing CLIA 88. (San Diego, Leticia J.) 1993; 6:150. ASMT 93 Abstracts.

Research

Comparison of Three Prothrombin Time and Activated Partial Thromboplastin Time Reagent Systems on the MLA 700 Coagulation Analyzer. (Kritikos, Victoria G., et al.) 1993; 6:302. Research.

Continuation of Governmental Program Funding. (Armstrong, Donald.) 1993; 6:117. Grant Information.

Continuation of Governmental Program Funding. (Armstrong, Donald.) 1993; 6:241. Grant Information.

Correlation between Total Calcium and Selected Lipids in Normal Subjects. (Kasa, R. Marilyn, et al.) 1993; 6:47. Research.

Fur Mites in Laboratory Mice in Kuwait. (Azizieh, Fawaz Y., et al.) 1993; 6:149. ASMT 93 Abstracts.

Influence of ABO Blood Group and Secretor Status of H Substance on Susceptibility to Cholera in Nigeria. (Ndion, John A., et al.) 1993; 6:231. Research.

Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. (Teshima, Dick Y., et al.) 1993; 6:236. Research.

Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. (Hofer, Louise K., et al.) 1993; 6:102. Research.

Relationship of Cognitive and Noncognitive Factors to Clinical Laboratory Technical Program Outcome. (Laudicina, Rebecca J.) 1993; 6:308. Research.

Sources of Influence in Changing Policies and Procedures for HIV-1 Testing. (Peddeco, K. Michael, et al.) 1993; 6:363. Research.

Synopsis of Governmental Program Funding. (Armstrong, Donald.) 1993; 6:51. Grant Information.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddeco, K. Michael, et al.) 1993; 6:110. Research.

Risk factors

Sexually Transmitted Diseases: Risks, Transmission, and Laboratory Diagnostic Update. (Kwa Boo, et al.) 1993; 6:85. Focus.

Tuberculosis: The Ultimate Health Risk? (Mahon, Connie R., et al.) 1993; 6:94. Focus.

Reticulocytes

Clinical Applications of Flow Cytometry. (Byers, Cathy D.) 1993; 6:174. Focus.

Rheumatic fever

Group A *Streptococcus*: An Old Organism Takes a New Turn. (Adams, Shirley.) 1993; 6:90. Focus.

Safety

Erroneous Reading of Standard? (Leonard, Judith L., et al.) 1993; 6:325. Dialogue & Discussion.

Laboratory Practice: Guide to Safety in the Workplace Part II: Occupational Exposure to Bloodborne Pathogens. (Little, Lynn M., et al.) 1993; 6:161. In Practice.

Laboratory Practice: Guide to Safety in the Workplace: Occupational Exposures to Hazardous Chemicals in Laboratories. (Little, Lynn M., et al.) 1993; 6:79. In Practice.

Management: Guide to Safety in the Workplace. Part III: Ergonomics: The Study of Work. (Murad, John L., et al.) 1993; 6:215. In Practice.

Septicemia

Clostridium perfringens Septicemia. (Miller, Denise A.) 1993; 6:149. ASMT 93 Abstracts.

Sexually transmitted diseases (STDs)

Sexually Transmitted Diseases: Risks, Transmission, and Laboratory Diagnostic Update. (Kwa Boo, et al.) 1993; 6:85. Focus.

Smaller scope

Out of Step and On Track. (Schwabauer, Marian.) 1993; 6:261. Dialogue & Discussion.

ANNUAL INDEX

Southern Biol

B-and T-Cell Gene Rearrangement Test: An Overview of Application and Methodology. (Schultz, Daniel L., et al.) 1993; 6:291. Focus.

BCR Gene Rearrangement Detection in Chronic Myelogenous Leukemia: A Model of Molecular Hematology Testing. (Crisan, Domnita, et al.) 1993; 6:295. Focus.

Steroids

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1993; 6:151. ASMT 93 Abstract.

Streptococci, group A

Group A Streptococcus: An Old Organism Takes a New Turn. (Adams, Shirley.) 1993; 6:90. Focus.

Students

Closings of Educational Programs: Impact on Students. (Steele, Mona.) 1993; 6:122. Student News.

Collaborative Student Recruitment Efforts in Laboratory Sciences with Other Allied Health Clinical Programs. (Klosinski, Deanna, et al.) 1993; 6:146. ASMT 93 Abstracts.

Communicating with the Student Forums. (Steele, Mona.) 1993; 6:57. Student News.

Community with the Student Forums. (Anonymous.) 1993; 6:57. Student News.

Composing a Compelling Cover Letter. (Anonymous.) 1993; 6:313. Student News.

Computer Adaptive Testing as Part of a Module for Student Self-Instruction in Laboratory Mathematics. (Wiggers, Thomas B., et al.) 1993; 6:148. ASMT 93 Abstracts.

Computer Applications in a Medical Laboratory Science Curriculum. (Doyle, Kay, et al.) 1993; 6:148. ASMT 93 Abstracts.

Critical Issues in Clinical Laboratory Science Education. (LaCroix, Karol A., et al.) 1993; 6:37. Professional Issues.

Designing Clinical Experiences for Laboratory Sciences Students and Technologists in Molecular Pathology. (Klosinski, Deanna, et al.) 1993; 6:147. ASMT 93 Abstracts.

Designing an Effective "Student Friendly" Course in Blood Banking. (Theriot, Betty L.) 1993; 6:145. ASMT 93 Abstracts.

Education: Retention Interventions: Selected Strategies for Retention in Academic Clinical Laboratory Programs. (Ciesla, Betty E., et al.) 1993; 6:11. In Practice.

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Education: Teaching Clinical Chemistry Using a Modified Competency-Based Approach. (Warden, Beverly A.) 1993; 6:275. In Practice.

Evaluation of Preliminary Screening Methods for CK-MB Isoenzymes Used in the Diagnosis of Acute Myocardial Infarction. (Guasco, Gina-Lynne C., et al.) 1993; 6:245. Student Papers.

Impact Evaluation: An Innovative Approach to Assessing Student Outcomes. (Hickman, Sheila.) 1993; 6:145. ASMT 93 Abstracts.

Impact of DRGs on the Medical Profession. (Hervis, Rosa Maria.) 1993; 6:183. Student Papers.

Model for Teaching Biosafety and Laboratory Maintenance Practices in a University-Based Student Laboratory Setting. (Coleman, Faye E.) 1993; 6:148. ASMT 93 Abstracts.

Multifaceted Recruitment and Retention Model for Medical Technology. (Harmening, Denise M., et al.) 1993; 6:147. ASMT 93 Abstracts.

National Survey of CLS Educational Programs Demonstrates Consensus of Affective Behaviors Measured. (Goodwin, Cheryl L., et al.) 1993; 6:146. ASMT 93 Abstracts.

Relationship of Cognitive and Noncognitive Factors to CLT Student Outcome: A National Study. (Laudicina, Rebecca J.) 1993; 6:147. ASMT 93 Abstracts.

Relationship of Cognitive and Noncognitive Factors to Clinical Laboratory Technician Program Outcome. (Laudicina, Rebecca J.) 1993; 6:308. Research.

Résumé Rudiments. (Steele, Mona.) 1993; 6:249. Student News.

Student News. (Steele, Mona.) 1993; 6:186. Student News.

Student News. (Nowell, Yvonne.) 1993; 6:365. Student News.

Surveys

Education: Substance Abuse Prevention Program—Curriculum Infusion Model in a Clinical Laboratory Science Curriculum. (Clerc, Jeanne M.) 1993; 6:335. In Practice.

Laboratory Directors' Perceptions of Laboratory Staffing Needs in Georgia. (Baisden, C. Robert et al.) 1993; 6:98. Professional Issues.

National Survey of CLS Educational Programs Demonstrates Consensus of Affective Behaviors Measured. (Goodwin, Cheryl L., et al.) 1993; 6:146. ASMT 93 Abstracts.

Nationwide Survey: Professional Goals and Attitudes of Clinical Laboratory Science Seniors. (Finnegan, Kathleen, et al.) 1993; 6:146. ASMT 93 Abstracts.

Sources of Influence in Changing Policies and Procedures for HIV-1 Testing. (Peddeco, K. Michael, et al.) 1993; 6:363. Research.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddeco, K. Michael, et al.) 1993; 6:110. Research.

Sweat chloride testing

Chemistry: Stability of Chloride in Sweat Testing. (LeGrys, Vicki A., et al.) 1993; 6:156. In Practice.

Chemistry: Sweat Testing for Cystic Fibrosis: Profiles of Patients with Insufficient Samples. (LeGrys, Vicki A.) 1993; 6:73. In Practice.

Technology

Developing and Using Barcode Videodisc Programs in Clinical Laboratory Science Education. (Lawrence, Louann W., et al.) 1993; 6:145. ASMT 93 Abstracts.

Meet the Matrix: Information Technology for Clinical Laboratory Scientists. (Williams, Amelia L.) 1993; 6:134. Feature.

Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, Amelia L.) 1993; 6:198. Feature.

Testing practices/frequency

Chemistry: Detecting "Crack Babies" by Meconium Analysis: A Review of the State of Art. (Spielher, Vina.) 1993; 6:335. In Practice.

Evaluation of Four Anticardiolipin Antibody Assays. (McGlasson, David L., et al.) 1993; 6:149. ASMT 93 Abstracts.

HIV-1 Testing Practices in a Sample of California Laboratories. (Hofherr, Louise K., et al.) 1993; 6:144. ASMT 93 Abstracts.

Hematology: Hemoglobin SC: A Brief Review. (Moewe, Cathy.) 1993; 6:158. In Practice.

Immunohematology: Helping the Blood Bank Reference Laboratory Better Serve Its Clients. (Calligas, Tina M.) 1993; 6:279. In Practice.

Implementing Point-of-Care Testing. (Kurec, Anthony S.) 1993; 6:225. Focus.

Keeping Up With Changing Times: How The National Laboratory Network Helps. (Gore, Mary Jane.) 1993; 6:268. Feature.

Laboratory Practice: Comparative Study of the TTI and PNP Assays for the Detection of Lupus Anticoagulants. (Arnette, Ann H., et al.) 1993; 6:209. In Practice.

Laboratory Practice: Comparison of Laboratory Testing Methods for Prostate-Specific Antigen. (Robinson, Jo Anne, et al.) 1993; 6:335. In Practice.

Physician Experience with Human Immunodeficiency Virus Type or Hepatitis B Virus Testing in San Diego County: Methods for a Census Survey. (Hofherr, Louise K., et al.) 1993; 6:102. Research.

Reduction in On-Demand Physician Test Ordering. (Caskey, Cheryl R.) 1993; 6:143. ASMT 93 Abstracts.

Technology Assessment in Clinical Laboratory Science: Becoming Involved in a Critical Process. (Williams, Amelia L.) 1993; 6:198. Feature.

The Laboratory Outside the Laboratory: Our Role in Point-of-Care Testing. (Roby, Paul V., et al.) 1993; 6:222. Editorials.

Understanding, Interpreting, and Implementing CLIA 88. (San Diego, Leticia J.) 1993; 6:150. ASMT 93 Abstracts.

Use of a Physician Survey to Identify Opportunities for Quality Improvement. (Peddeco, K. Michael, et al.) 1993; 6:110. Research.

Thalassemias

Microscopic Erythrocyte Morphology Changes Associated with Alpha Thalassemias. (Teshima, Dick Y., et al.) 1993; 6:236. Research.

Toxic shock syndrome

Group A Streptococcus: An Old Organism Takes a New Turn. (Adams, Shirley.) 1993; 6:90. Focus.

Toxoplasmosis

Disseminated Toxoplasmosis. (Smith, Linda A.) 1993; 6:143. ASMT 93 Abstracts.

Transfusions

Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.

Immunohematology: Helping the Blood Bank Reference Laboratory Better Serve Its Clients. (Calligas, Tina M.) 1993; 6:279. In Practice.

Immunology/Immunohematology: Transfusion-Related Acute Lung Injury: A Role of the Laboratory. (Lebeck, Lauralynn K.) 1993; 6:207. In Practice.

Transplantations

Clinical Significance of Monitoring TCR on the Surface of T-Cells from OKT3-Treated Solid Organ Transplant Recipients. (Boskey, Freda, et al.) 1993; 6:150. ASMT 93 Abstracts.

Immunology/Immunohematology: Renal Transplantation across the ABO Barrier: The Midwest Organ Bank Experience. (Hogan, Linda.) 1993; 6:77. In Practice.

Tuberculosis

Tuberculosis: The Ultimate Health Risk? (Mahon, Connie R., et al.) 1993; 6:94. Focus.

Urinalysis

Predictors for Coronary Heart Disease in Women. (Allman, Glenn W.) 1993; 6:140. ASMT 93 Abstracts.

ANNUAL INDEX

Vibrio Cholerae, non-O1

Influence of ABO Blood Group and Secretor Status of H Substance on Susceptibility to Cholera in Nigeria. (Ndion, John A., et al.) 1993; 6:231. Research.

Vibrio infections

Influence of ABO Blood Group and Secretor Status of H Substance on Susceptibility to Cholera in Nigeria. (Ndion, John A., et al.) 1993; 6:231. Research.

Microbiology: *Vibrio vulnificus*: More than a Coastal Pathogen. (Larsen, Hal S.) 1993; 6:83. In Practice.

Virology

Microbiology: Emergence of a New Hantavirus Infection. (Seabolt, John P.) 1993; 6:335. In Practice.

Visceral proteins

Chemistry: Visceral Proteins as Nutritional-Assessment Tools. (Gallagher, Sandra K.) 1993; 6:9. In Practice.

Vitamins

Chemistry: Old and New Rationales for Serum B12 and Folate Determinations. (Miller, Sharon M.) 1993; 6:272. In Practice.

Washington Beat

A Struggle for Power in the 103rd Congress. (Anonymous.) 1993; 6:3. Washington Beat.

ASMT's Official Position on Health Care Reform. (Anonymous.) 1993; 6:195. Washington Beat.

Advocacy Is the Key to the Future of Clinical Laboratory Science Programs. (Anonymous.) 1993; 6:131. Washington Beat.

Clinton Reform to Violate Original Intent of CLIA 88. (Anonymous.) 1993; 6:323. Washington Beat.

Deficit Reduction and Health Care Reform: A Matched Set. (Anonymous.) 1993; 6:259. Washington Beat.

Emerging Trends in Science Education. (Anonymous.) 1993; 6:67. Washington Beat.

White blood cell counts

Buffy Coat Differentials: A Quad Correlation Study Using Flow Cytometric Technology. (Prince, Joan M., et al.) 1993; 6:142. ASMT 93 Abstracts.

Immunohematology: Adverse Effects of White Cells and Red Cell and Platelet Components. (Sanner, Harry.) 1993; 6:277. In Practice.

Writing

Meet the Matrix: Information Technology for Clinical Laboratory Scientists. (Williams, Amelia L.) 1993; 6:134.

ADVERTISERS INDEX

American Society for Clinical Laboratory Science/IBC(Sept/Oct), IBC (Nov/Dec)

American Society for Medical Technology/IBC(Jan/Feb), 16, IBC(Mar/Apr), IBC(May/Jun), IBC(Sep/Oct)

Beckman/BC(May/Jun), BC(Jul/Aug), OBC(Sept/Oct)

Evergreen Scientific/138, 201, IFC(Sep/Oct)

F. A. Davis/OBC (Jan/Feb) Geico/28, 33, 205, 301, 351

National Certification Agency/IFC(Jan/Feb), IFC(Mar/Apr), 89, IFC(July/Aug), 267, OBC (Nov/Dec)

Sherwood Medical/IFC(May/Jun)
Sigma Diagnostics/OBC(Mar/Apr)

W. B. Saunders/IFC (Nov/Dec)
Wescor, Inc/154

CLASSIFIED ADVERTISING

FACULTY OPPORTUNITIES

FACULTY POSITION

Full-time, twelve-month, tenure track faculty position available at the Medical College of Georgia, Department of Medical Technology. Responsibilities include teaching didactic and laboratory courses and coordinating clinical practicums in microbiology (to include parasitology, mycology, virology, and bacteriology) as well as planning curriculum and performing recruitment, admissions, advisement, and evaluation for students in B.S., M.S., and M.H.E. programs. Other activities include those involved with research and institutional/community service functions. Experience with multimedia instructional techniques helpful for teaching distance learning. A masters degree is required, doctoral degree preferred. Applicants must have national certification, clinical experience, and educational experience. Application deadline February 15, 1994. Position available after July 1, 1994. Send curriculum vitae to: Sharon M. Martin, Ed.D., Department of Medical Technology AL-106, Medical College of Georgia, Augusta, GA 30912-0500; FAX (706) 721-7631. The Medical College of Georgia is an affirmative action/equal opportunity employer.

MCG IS AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER.

Faculty Opportunities continued on page 381

ADVERTISERS INDEX

American Society for Clinical Laboratory Science

GEICO

National Certification Agency

W.B. Saunders

IBC

349

OBC

IFC

